TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P73

An atmospheric pressure of 15 psia approximately equals...

A. 30.0 psig.

B. 29.4 psig.

C. 14.7 psig.

D. 0.0 psig.

ANSWER: D.

TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P273

A pressure gauge on a condenser reads 27 inches of mercury (Hg) vacuum. What is the absolute pressure corresponding to this vacuum? (Assume an atmospheric pressure of 15 psia.)

A. 14.0 psia

B. 13.5 psia

C. 1.5 psia

D. 1.0 psia

ANSWER: C.

TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P473

Assuming a standard atmospheric pressure of 15 psia, 5 inches of mercury (Hg) vacuum is equivalent to...

- A. 2.5 psia.
- B. 5.0 psia.
- C. 10.0 psia.
- D. 12.5 psia.

ANSWER: D.

TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P873

If a main steam line pressure gauge reads 900 psig, what is the absolute pressure?

- A. 870 psia
- B. 885 psia
- C. 915 psia
- D. 930 psia

ANSWER: C.

TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P1173

Which one of the following is equivalent to 5 psia?

- A. 20 psig
- B. 10 psig
- C. 10 inches of mercury (Hg) vacuum
- D. 20 inches of mercury (Hg) vacuum

ANSWER: D.

TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P1273

Which one of the following is sequenced from lowest pressure to highest pressure?

- A. 8 psia, 20 inches Hg absolute, 2 psig
- B. 8 psia, 2 psig, 20 inches Hg absolute
- C. 20 inches Hg absolute, 2 psig, 8 psia
- D. 20 inches Hg absolute, 8 psia, 2 psig

ANSWER: A.

TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P1573

Which one of the following is arranged from the highest pressure to the lowest pressure?

- A. 2 psig, 20 inches Hg absolute, 8 psia
- B. 2 psig, 8 psia, 20 inches Hg absolute
- C. 8 psia, 20 inches Hg absolute, 2 psig
- D. 8 psia, 2 psig, 20 inches Hg absolute

ANSWER: A.

TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P1773

Which one of the following is approximately equivalent to 2 psig?

- A. 11 psia
- B. 13 psia
- C. 15 psia
- D. 17 psia

ANSWER: D.

TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P2073

Which one of the following is arranged from the lowest pressure to the highest pressure?

- A. 2 psig, 12 inches Hg absolute, 8 psia
- B. 2 psig, 18 inches Hg absolute, 8 psia
- C. 12 psia, 20 inches Hg absolute, 2 psig
- D. 12 psia, 30 inches Hg absolute, 2 psig

ANSWER: D.

TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P2173

Which one of the following is the approximate condenser vacuum when condenser pressure is 16 inches Hg absolute?

- A. 4 inches Hg vacuum
- B. 8 inches Hg vacuum
- C. 12 inches Hg vacuum
- D. 14 inches Hg vacuum

ANSWER: D.

TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P2273

Which one of the following is arranged from the highest pressure to the lowest pressure?

- A. 2 psig, 12 inches Hg absolute, 8 psia
- B. 2 psig, 18 inches Hg absolute, 8 psia
- C. 12 psia, 20 inches Hg absolute, 2 psig
- D. 12 psia, 30 inches Hg absolute, 2 psig

ANSWER: B.

TOPIC: 193001

KNOWLEDGE: K1.01 [2.5/2.7]

QID: P2773

Which one of the following is arranged from the highest pressure to the lowest pressure?

- A. 2 psig, 12 inches Hg absolute, 8 psia
- B. 2 psig, 18 inches Hg absolute, 8 psia
- C. 12 psia, 20 inches Hg absolute, 2 psig
- D. 12 psia, 30 inches Hg absolute, 2 psig

ANSWER: B.

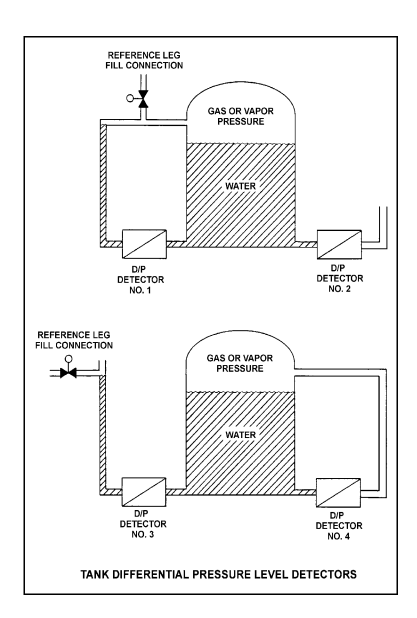
KNOWLEDGE: K1.03 [2.6/2.6] QID: P374 (B373)

Refer to the drawing of four differential pressure (D/P) level detectors (see figure below).

The tanks are identical and are being maintained at 17 psia and 50% water level. They are surrounded by atmospheric pressure. Which one of the level detectors will sense the greatest D/P?

- A. 1
- B. 2
- C. 3
- D. 4

ANSWER: B.



KNOWLEDGE: K1.03 [2.6/2.6] QID: P573 (B1973)

A water storage tank is enclosed to prevent vapors from escaping to the environment. The tank is also pressurized to prevent boiling. A differential pressure detector with a dry reference leg is used to measure the tank level.

To achieve the greatest accuracy of measurement, the low pressure side of the detector should sense which one of the following?

- A. The pressure at the bottom of the tank
- B. The pressure of the atmosphere surrounding the tank
- C. The pressure of a column of water external to the tank
- D. The pressure of the vapor space at the top of the tank

ANSWER: D.

KNOWLEDGE: K1.03 [2.6/2.6] QID: P709 (B710)

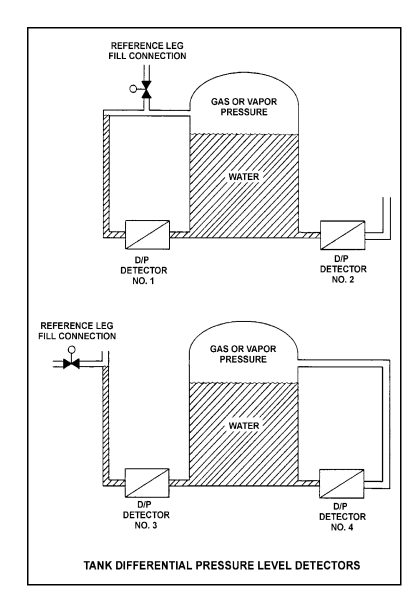
Refer to the drawing of four differential pressure (D/P) level detectors (see figure below).

The tanks are identical and are being maintained at 17 psia and 70% water level (calibration conditions). They are contained in a building that is open to atmospheric pressure.

Which of the level detectors will provide the <u>lowest</u> level indication if atmospheric pressure decreases?

- A. 1 and 3
- B. 1 and 4
- C. 2 and 3
- D. 2 and 4

ANSWER: B.



KNOWLEDGE: K1.03 [2.6/2.6] QID: P1673 (B1174)

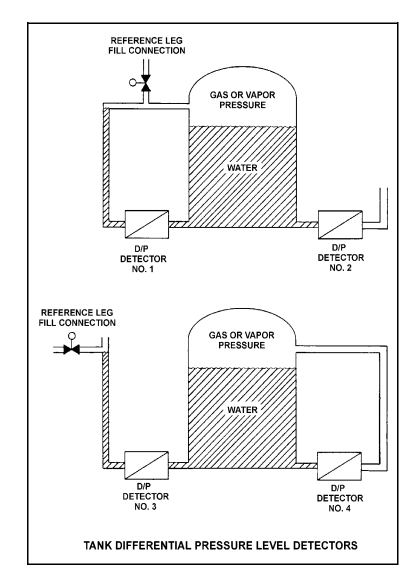
Refer to the drawing of four identical tank differential pressure (D/P) level detectors (see figure below).

The tanks are identical and are presently at 2 psig overpressure, the same constant water level, and a temperature of 60°F. They are surrounded by atmospheric pressure. All level detectors have been calibrated and are producing the same level indication. A leak in the top of each tank causes a complete loss of overpressure in both tanks.

Which level detector(s) will produce the lowest level indication?

- A. No. 1 only
- B. No. 2 only
- C. No. 1 and 4
- D. No. 2 and 3

ANSWER: D.



KNOWLEDGE: K1.03 [2.6/2.6] QID: P2373 (B2373)

Refer to the drawing of four identical tank differential pressure level detectors (see figure on next page).

The tanks are identical and they are presently at 2 psig overpressure, 60°F, and the same constant water level. They are located within a sealed containment structure that is being maintained at atmospheric pressure. All level detectors have been calibrated and are producing the same level indication. A ventilation malfunction causes containment structure pressure to decrease to 12 psia.

Which level detectors will produce the lowest level indication?

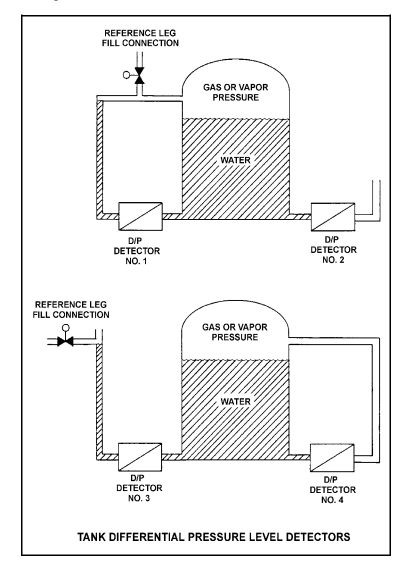
A. 1 and 2

B. 3 and 4

C. 1 and 4

D. 2 and 3

ANSWER: C



KNOWLEDGE: K1.03 [2.6/2.6] QID: P2574 (B2573)

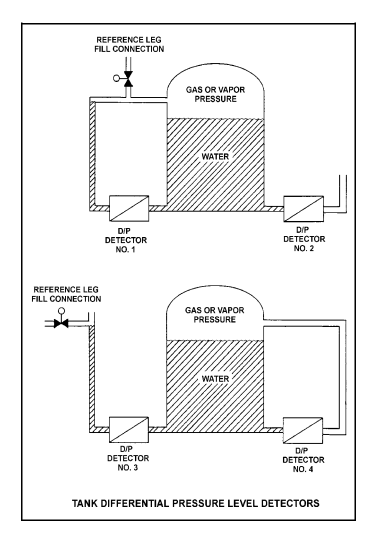
Refer to the drawing of four identical tank differential pressure level detectors (see figure on next page).

The tanks are identical and they are presently at 2 psig overpressure, 60°F, and the same constant water level. They are located within a sealed containment structure that is being maintained at atmospheric pressure. All level detectors have been calibrated and are producing the same level indication. A ventilation malfunction causes containment structure pressure to decrease to 13 psia.

Which level detectors will produce the highest indication?

- A. 1 and 2
- B. 3 and 4
- C. 1 and 4
- D. 2 and 3

ANSWER: D.



KNOWLEDGE: K1.03 [2.6/2.6] QID: P2673 (B73)

Refer to the drawing of a differential pressure manometer (see figure below).

A differential pressure manometer is installed across an orifice in a ventilation duct. With the ventilation conditions as shown, the pressure at P1 is \_\_\_\_\_\_ than P2, and airflow is from

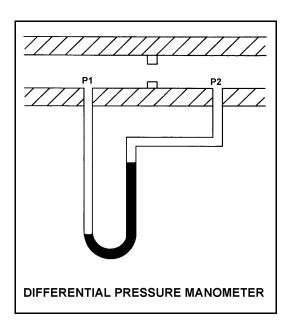
A. greater; left to right

B. greater; right to left

C. less; left to right

D. less; right to left

ANSWER: A.



KNOWLEDGE: K1.03 [2.6/2.6] QID: P2873 (B1073)

Refer to the drawing of four differential pressure level detectors (see figure below).

The tanks are identical and are being maintained at 30 psia with a water level of 20 feet. They are surrounded by standard atmospheric pressure. The water temperatures in the tanks and reference legs are the same.

If each detector experiences a ruptured diaphragm, which detector(s) will cause indicated tank level to decrease? (Assume actual tank water level remains constant.)

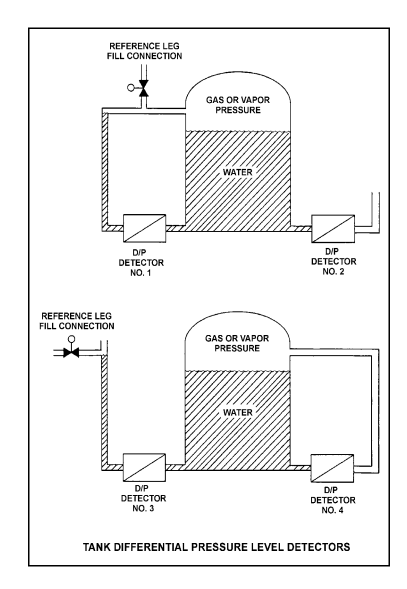
A. No. 1 only

B. No. 2 only

C. No. 1, 2, and 3

D. No. 2, 3, and 4

ANSWER: D.



KNOWLEDGE: K1.03 [2.6/2.6] QID: P2973 (B673)

Refer to the drawing of a differential pressure manometer (see figure below).

A differential pressure manometer containing water is installed across an orifice in a ventilation duct to determine the direction of airflow. P1 and P2 are pressures sensed in the ventilation duct.

With the conditions shown in the drawing, P1 pressure is \_\_\_\_\_ than P2 pressure, and airflow is to the

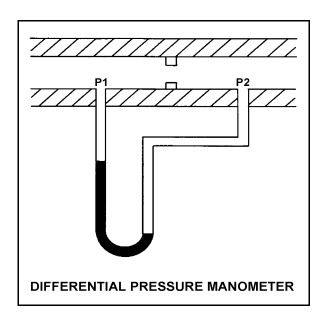
A. less; left

B. less; right

C. greater; left

D. greater; right

ANSWER: A.



TOPIC: 193001

KNOWLEDGE: K1.03 [2.6/2.6] QID: P3173 (B3173)

A water storage tank is vented to atmosphere. The tank is located at sea level and contains 100,000 gallons of 80°F water. A pressure gauge at the bottom of the tank reads 5.6 psig. What is the approximate water level in the tank?

- A. 13 feet
- B. 17 feet
- C. 21 feet
- D. 25 feet

ANSWER: A.

KNOWLEDGE: K1.03 [2.6/2.6] QID: P3673 (B3673)

Refer to the drawing of a tank with a differential pressure (D/P) level detector (see figure below).

If the tank contains 30 feet of water at 60°F, what is the approximate D/P sensed by the detector?

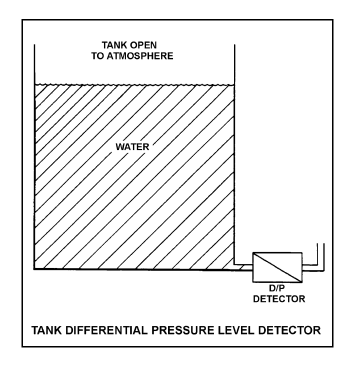
A. 2 psid

B. 13 psid

C. 20 psid

D. 28 psid

ANSWER: B.



TOPIC: 193001

KNOWLEDGE: K1.03 [2.6/2.6] QID: P3873 (B3873)

A water storage tank is vented to atmosphere. The tank is located at sea level and contains 100,000 gallons of water at 80°F. A pressure gauge at the bottom of the tank reads 7.3 psig. What is the approximate water level in the tank?

- A. 13 feet
- B. 17 feet
- C. 21 feet
- D. 25 feet

ANSWER: B.

There are no test items available for topic 193002.

KNOWLEDGE: K1.02 [2.4/2.5] QID: P1774 (N/A)

Two identical pressurizers are connected to the same location on two identical reactor coolant systems operating at 1000 psia. Pressurizer A volume contains 50% saturated water and 50% saturated steam. Pressurizer B volume contains 50% subcooled water (300°F) and 50% nitrogen.

Which one of the following explains which pressurizer will maintain the highest pressure following a sudden 10% liquid outsurge from each pressurizer?

- A. Pressurizer A due to vaporizing of saturated water as pressure begins to decrease
- B. Pressurizer A due to the expansion characteristics of saturated steam being better than the expansion characteristics of nitrogen
- C. Pressurizer B due to the subcooled water resulting in a smaller amount of energy being lost upon the outsurge
- D. Pressurizer B due to the expansion characteristics of nitrogen being better than the expansion characteristics of saturated steam

ANSWER: A.

-1- Steam

KNOWLEDGE: K1.02 [2.4/2.5] QID: P1973 (N/A)

Two identical pressurizers are connected to the same location on two identical reactor coolant systems operating at 1000 psia. Pressurizer A volume contains 50% subcooled water (300°F) and 50% nitrogen. Pressurizer B volume contains 50% saturated water and 50% saturated steam.

Which one of the following explains which pressurizer will maintain the highest pressure during a sudden 10% liquid outsurge from each pressurizer?

- A. Pressurizer A due to the subcooled water resulting in a smaller amount of energy being lost during the outsurge.
- B. Pressurizer A due to the expansion characteristics of nitrogen being better than the expansion characteristics of saturated steam.
- C. Pressurizer B due to vaporizing of saturated water as pressure begins to decrease.
- D. Pressurizer B due to the expansion characteristics of saturated steam being better than the expansion characteristics of nitrogen.

ANSWER: C.

-2- Steam

TOPIC: 193003

KNOWLEDGE: K1.02 [2.4/2.5]

QID: P3874

A reactor is operating normally at 100% power. Reactor coolant enters the reactor vessel at a temperature of 556 °F and a total flow rate of 320,000 gpm. The reactor coolant leaves the reactor vessel at 612 °F.

What is the approximate flow rate of the reactor coolant leaving the reactor vessel?

- A. 320,000 gpm
- B. 331,000 gpm
- C. 342,000 gpm
- D. 353,000 gpm

ANSWER: D.

-3- Steam

TOPIC: 193003 KNOWLEDGE: K1.08 [2.8/2.8] P674 (B1074) QID: A liquid is saturated with 0% quality. Assuming pressure remains constant, the addition of a small amount of heat will... A. raise the liquid temperature above the boiling point. B. result in a subcooled liquid. C. result in vaporization of the liquid. D. result in a superheated liquid. ANSWER: C. TOPIC: 193003 KNOWLEDGE: K1.08 [2.8/2.8] QID: P774 (N/A)A pressurizer is operating in a saturated condition at 636°F. If a sudden pressurizer level decrease of 10% occurs, pressurizer pressure will \_\_\_\_\_ and pressurizer temperature will \_\_\_\_\_\_. A. remain the same; decrease B. remain the same; remain the same C. decrease; decrease D. decrease; remain the same ANSWER: C.

-4- Steam

TOPIC: 193003 KNOWLEDGE: K1.08 [2.8/2.8] QID:

P874 (B875)

Consider a water/steam mixture with a current quality of 99%. If pressure remains constant and heat is removed from the mixture, the temperature of the mixture will quality of the mixture will . (Assume the mixture remains saturated.)

A. decrease; remain the same

B. decrease; decrease

C. remain the same; remain the same

D. remain the same; decrease

ANSWER: D.

TOPIC: 193003

KNOWLEDGE: K1.08 [2.8/2.8]

OID: P1075

A nuclear power plant is shut down with the pressurizer conditions as follows:

Pressurizer liquid temperature =588°F Pressurizer vapor temperature  $=607^{\circ}F$ Pressurizer pressure = 1410 psia

If the pressurizer is vented until pressure equals 1200 psia, pressurizer liquid temperature will...

A. increase due to condensation of vapor.

B. increase due to evaporation of liquid.

C. decrease due to condensation of vapor.

D. decrease due to evaporation of liquid.

ANSWER: D.

-5-Steam

TOPIC: 193003 KNOWLEDGE: K1.08 [2.8/2.8] P1174 QID: Which one of the following describes the temperature of a saturated liquid? A. Below the boiling point B. At the boiling point C. Above the boiling point D. Unrelated to the boiling point ANSWER: B. TOPIC: 193003 KNOWLEDGE: K1.08 [2.8/2.8] P1374 (B1874) QID: Consider a water/steam mixture with a current quality of 95%. If pressure remains constant and heat is added to the mixture, the temperature of the mixture will and the quality of the mixture will \_\_\_\_\_. (Assume the mixture remains saturated.) A. increase; remain the same B. increase; increase C. remain the same; remain the same D. remain the same; increase ANSWER: D.

-6- Steam

KNOWLEDGE: K1.08 [2.8/2.8] P1474 (B1974) QID: If 1 pound-mass of liquid water is in a saturated condition at a constant pressure, the addition of 1 Btu will... A. raise the temperature of the water by 1°F. B. vaporize a portion of the water. C. increase the density of the water. D. result in 1°F of superheat. ANSWER: B. TOPIC: 193003 KNOWLEDGE: K1.08 [2.8/2.8] QID: P1574 (B1574) Consider a steam-water mixture with a current quality of 79%. If pressure remains constant and heat is added to the mixture, the temperature of the mixture will and the quality of the mixture will . (Assume the mixture remains saturated.) A. increase; increase B. increase; remain the same C. remain the same; increase D. remain the same; remain the same ANSWER: C.

TOPIC:

193003

-7- Steam

KNOWLEDGE: K1.08 [2.8/2.8] P1575 QID: A nuclear power plant is shut down with the pressurizer in a saturated condition as follows: Pressurizer liquid temperature =588°F =588°F Pressurizer vapor temperature Pressurizer pressure = 1410 psiaPressurizer spray is initiated to lower pressurizer pressure to 1350 psia. When pressurizer pressure stabilizes at 1350 psia, liquid temperature will be \_\_\_\_\_ and vapor temperature will be \_\_\_\_\_. A. the same; the same B. the same; lower C. lower; the same D. lower; lower ANSWER: D. TOPIC: 193003 KNOWLEDGE: K1.08 [2.8/2.8] P1974 (B3574) QID: A steam-water mixture is initially saturated with a quality of 50%, when a small amount of heat is added. Assuming pressure remains constant and the mixture remains saturated, mixture steam quality will and mixture temperature will . A. increase; increase B. increase; remain the same C. remain the same; increase D. remain the same; remain the same ANSWER: B.

TOPIC:

193003

-8- Steam

TOPIC: 193003

KNOWLEDGE: K1.08 [2.8/2.8] QID: P1976 (B2874)

Which one of the following is the approximate steam quality of a steam-water mixture at  $467^{\circ}F$  with an enthalpy of 1000 BTU/lbm?

- A. 25%
- B. 27%
- C. 73%
- D. 75%

ANSWER: C.

-9- Steam

TOPIC: 193003 KNOWLEDGE: K1.08 [2.8/2.8] P2174 QID: Consider a pressurizer containing a saturated water/steam mixture at 636°F with a quality of 50%. If an outsurge removes 10% of the liquid volume from the pressurizer, the temperature of the mixture will and the quality of the mixture will \_\_\_\_\_. (Assume the mixture remains saturated.) A. decrease; decrease B. decrease; increase C. remain the same; decrease D. remain the same; increase ANSWER: B. TOPIC: 193003 KNOWLEDGE: K1.08 [2.8/2.8] QID: P2374 (B2375) Which one of the following describes the effect of removing heat from a steam-water mixture that is in a saturated condition? (Assume the mixture remains saturated.) A. Temperature will increase. B. Temperature will decrease. C. Quality will increase. D. Quality will decrease.

ANSWER: D.

-10- Steam

TOPIC: 193003

KNOWLEDGE: K1.08 [2.8/2.8]

QID: P2474

A nuclear power plant is shut down with the pressurizer in a saturated condition as follows:

Pressurizer liquid temperature = 588°F Pressurizer vapor temperature = 588°F Pressurizer pressure = 1410 psia

Pressurizer heaters are energized to raise pressurizer pressure to 1450 psia. When pressurizer pressure stabilizes at 1450 psia, liquid temperature will be \_\_\_\_\_ and vapor temperature will be \_\_\_\_\_.

- A. the same; the same
- B. the same; higher
- C. higher; the same
- D. higher; higher

ANSWER: D.

TOPIC: 193003

KNOWLEDGE: K1.08 [2.8/2.8] QID: P2874 (B3374)

An open container holds one pound-mass of liquid water at saturated conditions and atmospheric pressure. The addition of 4 Btus will...

- A. raise the temperature of the water by 4°F.
- B. vaporize a portion of the water.
- C. increase the density of the water.
- D. result in 4°F of superheat.

ANSWER: B.

-11- Steam

TOPIC: 193003

KNOWLEDGE: K1.08 [2.8/2.8] QID: P2974 (B2975)

Consider a pressurizer containing a saturated water/vapor mixture at 500°F. The mixture is currently stable with no net heat gain or loss occurring. Water and steam each occupy 50% of the pressurizer volume.

If a leak near the bottom of the pressurizer results in a loss of 10% of the liquid volume from the pressurizer, the temperature of the mixture will \_\_\_\_\_\_, and the overall quality of the mixture will \_\_\_\_\_\_. (Assume the mixture remains saturated.)

A. decrease; increase

B. decrease; decrease

C. remain the same; increase

D. remain the same; decrease

ANSWER: A.

-12- Steam

TOPIC: 193003

KNOWLEDGE: K1.12 [2.8/2.3] QID: P3375 (B3378)

### Given the following:

- A saturated steam-water mixture with an inlet quality of 60% is flowing through a moisture separator.
- The moisture separator is 100% efficient for removing moisture.

How much <u>moisture</u> will be removed by the moisture separator from 50 lbm of the steam-water mixture?

- A. 10 lbm
- B. 20 lbm
- C. 30 lbm
- D. 40 lbm

ANSWER: B.

-13- Steam

TOPIC: 193003

KNOWLEDGE: K1.12 [2.8/2.3] QID: P3774 (B3778)

### Given the following:

- A saturated steam-water mixture with an inlet quality of 40% is flowing through a moisture separator.
- The moisture separator is 100% efficient for removing water.

How much water will be removed by the moisture separator from 50 lbm of the steam-water mixture?

- A. 10 lbm
- B. 20 lbm
- C. 30 lbm
- D. 40 lbm

ANSWER: C.

-14- Steam

TOPIC: 193003 KNOWLEDGE: K1.14 [2.4/2.5] P574 QID: Any vapor having a temperature above saturation temperature is a... A. saturated vapor. B. superheated vapor. C. dry saturated vapor. D. wet saturated vapor. ANSWER: B. TOPIC: 193003 KNOWLEDGE: K1.14 [2.4/2.5] P974 QID: A nuclear power plant is shut down with the pressurizer in a saturated condition with liquid and vapor temperatures at 650°F. After a reactor coolant system cooldown, pressurizer conditions are as follows: Pressurizer liquid temperature =  $588^{\circ}$ F Pressurizer vapor temperature =  $607^{\circ}$ F = 1410 psiaPressurizer pressure Given these conditions, the pressurizer liquid is \_\_\_\_\_ and the pressurizer vapor is A. subcooled; saturated B. subcooled; superheated C. saturated; saturated D. saturated; superheated

ANSWER: D.

-15- Steam

TOPIC: 193003

KNOWLEDGE: K1.14 [2.4/2.5]

QID: P1674

A reactor trip occurred 10 minutes ago due to a loss of coolant accident. Emergency coolant injection is in progress and pressurizer level is increasing. Current pressurizer conditions are as follows:

Pressurizer liquid temperature  $= 540^{\circ}F$ Pressurizer vapor temperature  $= 607^{\circ}F$ Pressurizer pressure = 1410 psia Pressurizer level = 60%

Given these conditions, the pressurizer liquid is \_\_\_\_\_ and the pressurizer vapor is

\_\_\_\_\_\_.

A. saturated; saturated

B. saturated; superheated

C. subcooled; saturated

D. subcooled; superheated

ANSWER: D.

-16- Steam

TOPIC: 193003

KNOWLEDGE: K1.14 [2.4/2.5] QID: P2074 (B2074)

Consider a saturated water/steam mixture at 500°F with a quality of 90%. If the pressure of the mixture is decreased with no heat gain or loss, the temperature of the mixture will \_\_\_\_\_ and the quality of the mixture will \_\_\_\_\_. (Assume the mixture remains saturated.)

A. decrease; decrease

B. decrease; increase

C. remain the same; decrease

D. remain the same; increase

ANSWER: B.

TOPIC: 193003

KNOWLEDGE: K1.16 [2.6/2.7] QID: P2975 (B2973)

An open vessel contains one pound-mass of water at 206°F and atmospheric pressure. Which one of the following will be caused by the addition of 3 Btu to the water?

- A. The water temperature will rise by 3°F.
- B. 3% of the water mass will vaporize.
- C. The water density will decrease by 3%.
- D. The water will become superheated by 3°F.

ANSWER: A.

-17- Steam

TOPIC: 193003

KNOWLEDGE: K1.17 [3.0/3.2]

QID: P575

A reactor is shut down with reactor coolant system (RCS) pressure at 1500 psia and core decay heat is being removed by the steam generators (S/Gs). What pressure must be maintained in the S/Gs to obtain a 110°F subcooling margin in the RCS loop cold legs? (Assume a negligible temperature difference between the RCS and the S/Gs.)

- A. 580 psia
- B. 600 psia
- C. 620 psia
- D. 640 psia

ANSWER: B.

TOPIC: 193003

KNOWLEDGE: K1.17 [3.0/3.2]

OID: P675

Which one of the following steam generator (S/G) pressures will come closest to producing a 50°F reactor coolant system (RCS) subcooling margin with RCS pressure at 1000 psia? (Assume a negligible delta-T across the S/G tubes.)

- A. 550 psia
- B. 600 psia
- C. 650 psia
- D. 700 psia

ANSWER: C.

-18- Steam

TOPIC: 193003

KNOWLEDGE: K1.17 [3.0/3.2]

QID: P775

Which one of the following changes will result in <u>increased</u> subcooling of the condensate water in the condenser hotwell?

- A. Isolate one bay of the condenser circulating water system
- B. Increase circulating water temperature
- C. Decrease circulating water flow
- D. Decrease the main turbine steam flow rate

ANSWER: D.

-19- Steam

TOPIC: 193003

KNOWLEDGE: K1.24 [2.8/3.1]

QID: P1475

A nuclear power plant has been operating at 100% power (3400 MWt) for six months when a main steamline break results in a reactor trip. The break is isolated and all steam generators (S/Gs) stop depressurizing at 700 psia. The reactor coolant system (RCS) cooldown stops at 503°F and a heatup begins. Current plant conditions are as follows:

Total mass of water in the RCS and S/Gs: 800,000 lbm Specific heat of RCS and S/G feedwater: 1.2 Btu/lbm-°F

Reactor coolant pump heat input to RCS: 15 MWt Decay heat generation rate: 3%

RCS pressure: 1600 psia Feedwater flow to S/Gs: Isolated

The above parameters do not change once the break is isolated. The RCS and S/Gs remain in thermal equilibrium during the heatup. The S/Gs remain saturated and the only S/G heat removal path is via the safety valve.

Approximately how long from break isolation will it take for S/G pressure to reach the safety valve setpoint of 1100 psia?

- A. 2 minutes
- B. 8 minutes
- C. 16 minutes
- D. 30 minutes

ANSWER: B.

-20- Steam

TOPIC: 193003

KNOWLEDGE: K1.24 [2.8/3.1] QID: P1675 (B1175)

Which one of the following is the approximate temperature of a water-steam mixture that has an enthalpy of 1150 Btu/lbm and a quality of 95%?

- A. 220°F
- B. 270°F
- C. 360°F
- D. 410°F

ANSWER: C.

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P75

Which one of the following is the reactor coolant system subcooling margin when reactor coolant temperature is 280°F and pressurizer pressure is 400 psig?

- A. 165°F
- B. 168°F
- C. 265°F
- D. 268°F

ANSWER: B.

-21- Steam

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P141

Given the following reactor coolant system (RCS) parameters, determine the RCS subcooling margin.

RCS pressure = 2235 psigRCS hot leg temperature =  $610^{\circ}\text{F}$ 

A. 25°F

B. 31°F

C. 38°F

D. 43°F

ANSWER: D.

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4] QID: P275 (B275)

The saturation pressure for water at 328°F is...

A. 85 psig.

B. 100 psig.

C. 115 psig.

D. 130 psig.

ANSWER: A.

-22- Steam

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P376

If a wet vapor is at  $130^{\circ}F$  and has a quality of 90%, its specific enthalpy is...

A. 1,015.8 Btu/lbm.

B. 1,019.8 Btu/lbm.

C. 1,117.8 Btu/lbm.

D. 1,215.8 Btu/lbm.

ANSWER: A.

-23- Steam

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P385

Given the following nuclear power plant conditions:

Power = 
$$100\%$$
  
 $T_{ave} = 573.5 \,^{\circ}F$   
 $T_{stm} = 513.5 \,^{\circ}F$ 

Select the new steam pressure if 5% of the total steam generator tubes are plugged and the plant is returned to 100% power. (Assume reactor coolant system mass flow rate and reactor coolant temperature are unchanged.)

A. 710.6 psia

B. 733.8 psia

C. 748.5 psia

D. 763.2 psia

ANSWER: C.

-24- Steam

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P474

Main condenser hotwell condensate is 4°F subcooled at a temperature of 112°F. What is the condenser pressure?

- A. 1.78 psia
- B. 1.51 psia
- C. 1.35 psia
- D. 1.20 psia

ANSWER: B.

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P1275

If steam pressure is 230 psia at a temperature of 900°F, what is the approximate amount of superheat?

- A. 368°F
- B. 393°F
- C. 506°F
- D. 535°F

ANSWER: C.

-25- Steam

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4] QID: P1775 (B1776)

Which one of the following is the approximate amount of heat required to convert 3 lbm of water at 100°F and 100 psia to a saturated vapor at 100 psia?

- A. 888.6 Btu
- B. 1119.2 Btu
- C. 2665.8 Btu
- D. 3357.6 Btu

ANSWER: D.

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P1875

Saturated steam undergoes an ideal expansion process in an ideal turbine from 1000 psia to 28 inches Hg vacuum. Approximately how much specific work is being performed by the turbine?

- A. 1193 Btu/lbm
- B. 805 Btu/lbm
- C. 418 Btu/lbm
- D. 388 Btu/lbm

ANSWER: C.

-26- Steam

KNOWLEDGE: K1.25 [3.3/3.4] QID: P2275 (B2275)

1.0 x 10<sup>6</sup> lbm/hr saturated steam at 30% steam quality is leaving a main turbine and entering a condenser at 2.0 psia. Condensate is entering the hotwell at 118°F.

Which one of the following is the approximate condenser heat transfer rate?

- A. 3.1 x 10<sup>8</sup> Btu/hr
- B. 5.8 x 10<sup>8</sup> Btu/hr
- C. 7.2 x 10<sup>8</sup> Btu/hr
- D. 9.9 x 108 Btu/hr

ANSWER: A.

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4] QID: P2375 (B2374)

Which one of the following is the approximate amount of heat required to convert 2.0 lbm of water at 100°F and 100 psia to a saturated vapor at 100 psia?

- A. 1119 Btu
- B. 1187 Btu
- C. 2238 Btu
- D. 2374 Btu

ANSWER: C.

-27- Steam

KNOWLEDGE: K1.25 [3.3/3.4] QID: P2475 (B2475)

A steam line is carrying steam at 500 psia and 507°F. Approximately how much ambient heat loss is required before moisture formation occurs in the steam line?

- A. 31 Btu/lbm
- B. 45 Btu/lbm
- C. 58 Btu/lbm
- D. 71 Btu/lbm

ANSWER: A.

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4] QID: P2575 (B2575)

Which one of the following is the approximate amount of heat required to convert 2.0 lbm of water at 100°F and 100 psia to a superheated vapor at 400°F and 100 psia?

- A. 1119 Btu
- B. 1159 Btu
- C. 2238 Btu
- D. 2318 Btu

ANSWER: D.

-28- Steam

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4] QID: P2675 (B2675)

What is the specific heat (Btu/lbm-°F) of water at 300°F and 100 psia?

A. 1.025 Btu/lbm-°F

B. 1.125 Btu/lbm-°F

C. 1.175 Btu/lbm-°F

D. 1.250 Btu/lbm-°F

ANSWER: A.

-29- Steam

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4] QID: P2775 (B2776)

With a nuclear power plant operating near rated power, air inleakage into the main condenser causes main condenser pressure to increase from 1.0 psia to 2.0 psia.

#### Given the following:

- Initial main condenser condensate depression was 4°F.
- After the plant stabilizes, with main condenser pressure at 2.0 psia, main condenser condensate depression is 2°F.

Which one of the following is the approximate increase in main condenser specific heat rejection needed to restore condensate depression to 4°F?

- A. 2 Btu/lbm
- B. 4 Btu/lbm
- C. 8 Btu/lbm
- D. 16 Btu/lbm

ANSWER: A.

-30- Steam

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P2875

#### Given the following:

- A nuclear power plant is operating near rated power.
- The main turbine is comprised of a single unit with <u>no</u> reheat.
- Main turbine inlet steam conditions are 900 psia and 100% quality.
- Ideal steam expansion is occurring in the main turbine.
- Main condenser pressure is 1.0 psia.

Which one of the following is the approximate main condenser specific heat rejection needed to establish condensate depression at 4°F?

- A. 716 Btu/lbm
- B. 782 Btu/lbm
- C. 856 Btu/lbm
- D. 1132 Btu/lbm

ANSWER: A.

-31- Steam

KNOWLEDGE: K1.25 [3.3/3.4] QID: P3074 (B3075)

The temperature of a saturated steam-water mixture is 467°F.

Which one of the following additional parameter values, when paired with the temperature, provides <u>insufficient</u> data to determine the approximate steam quality of the mixture?

- A. Pressure at 499.96 psia
- B. Enthalpy at 977.33 Btu/lbm
- C. Entropy at 1.17 Btu/lbm -°R
- D. Specific volume at 0.817 ft<sup>3</sup>/lbm

ANSWER: A.

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4] QID: P3175 (B3175)

A steam line is carrying saturated steam vapor at 500 psia and 467°F. Approximately how much specific heat addition to the steam vapor is necessary to achieve 60°F of superheat?

- A. 31 Btu/lbm
- B. 45 Btu/lbm
- C. 58 Btu/lbm
- D. 71 Btu/lbm

ANSWER: B.

-32- Steam

KNOWLEDGE: K1.25 [3.3/3.4] P3275 (B3274) QID:

An ideal main turbine generator (MTG) is producing 1000 MW of electrical power while being supplied with 100% quality steam at 920 psig. Steam supply pressure is then gradually increased to 980 psig at the same quality. Assume turbine control valve position and condenser vacuum remain the same.

Which one of the following describes why the MTG output increases as steam pressure increases?

- A. Each lbm of steam entering the turbine has a higher specific heat.
- B. Each lbm of steam entering the turbine has a higher specific enthalpy.
- C. Each lbm of steam passing through the turbine expands to fill a greater volume.
- D. Each lbm of steam passing through the turbine performs increased work in the turbine.

ANSWER: D.

-33-Steam

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4] QID: P3475 (B3475)

Which one of the following is the approximate amount of heat required to convert 2 lbm of water at 100°F and 100 psia to a saturated vapor at 100 psia?

A. 559.6 Btu

B. 1119.2 Btu

C. 2238.4 Btu

D. 3357.6 Btu

ANSWER: C.

-34- Steam

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P3575

The following stable nuclear power plant conditions existed just prior to a plant shutdown for maintenance:

Power = 100%RCS  $T_{ave}$  = 572°F SG  $T_{stm}$  = 534°F

During the shutdown, 5% of the total steam generator (SG) tubes were plugged. Which one of the following will be the approximate SG steam pressure when the plant is returned to 100% power? (Assume RCS mass flow rate and RCS  $T_{ave}$  are the same as their pre-shutdown 100% power values.)

- A. 813 psia
- B. 841 psia
- C. 870 psia
- D. 900 psia

ANSWER: D.

-35- Steam

TOPIC: 193003

KNOWLEDGE: K1.25 [3.3/3.4] QID: P3775 (B3774)

A 100 ft<sup>3</sup> vessel contains a saturated water-steam mixture at 1,000 psia. The water portion occupies

30 ft<sup>3</sup> and the steam portion occupies the remaining 70 ft<sup>3</sup>. What is the approximate total mass of the mixture in the vessel?

- A. 1,547 lbm
- B. 2,612 lbm
- C. 3,310 lbm
- D. 4,245 lbm

ANSWER: A.

-36- Steam

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P3875

A nuclear power plant has been operating at full power for six months when a sustained station blackout occurs, resulting in a reactor trip and a complete loss of forced reactor coolant circulation. All means of reactor coolant injection are unavailable. Reactor coolant system (RCS) pressure is being maintained at approximately 2,100 psia by operation of the pressurizer relief valves.

The following conditions exist five minutes after the reactor trip:

RCS pressure: 2,100 psia Core exit thermocouple (CET) temperature: 550°F

Assuming that core uncovery occurs within the next few hours, which one of the following describes the future response of the CET temperature indication?

- A. CET indication will remain stable at approximately 550°F until the core becomes uncovered; then, CET indication will become erratic.
- B. CET indication will remain stable at approximately 550°F until the core becomes uncovered; then, CET indication will increase to approximately 643°F where it will become erratic.
- C. CET indication will steadily increase to approximately 643°F and stabilize; then, as the core begins to uncover, CET indication will increase further until it becomes erratic.
- D. CET indication will steadily increase until it becomes erratic.

ANSWER: C.

-37- Steam

KNOWLEDGE: K1.25 [3.3/3.4] QID: P3939 (B3938)

Main steam is being used to reheat high-pressure (HP) turbine exhaust in a moisture separator reheater (MSR).

#### Given:

- The HP turbine exhaust enters the MSR reheater section as saturated steam (100% quality).
- The exhaust enters and exits the reheater section at 280 psia and a flow rate of 1.0E6 lbm/hr
- The main steam heat transfer rate in the reheater section is 42.1E6 Btu/hr.

Which one of the following is the approximate temperature of the HP turbine exhaust leaving the reheater section of the MSR?

- A. 450°F
- B. 475°F
- C. 500°F
- D. 525°F

ANSWER: B.

-38- Steam

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5] QID: P74 (B2277)

Condensate depression is the process of...

- A. removing condensate from turbine exhaust steam.
- B. spraying condensate into turbine exhaust steam.
- C. heating turbine exhaust steam above its saturation temperature.
- D. cooling turbine exhaust steam below its saturation temperature.

ANSWER: D.

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5]

QID: P274

Excessive heat removal from the low pressure turbine exhaust steam in the main condenser will result in...

- A. thermal shock.
- B. loss of condenser vacuum.
- C. condensate depression.
- D. fluid compression.

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5] QID: P477 (B277)

Main condenser pressure is 1.0 psia. During the cooling process in the condenser, the temperature of the low pressure turbine exhaust decreases to 100°F, at which time it is a...

- A. saturated liquid.
- B. saturated vapor.
- C. subcooled liquid.
- D. superheated vapor.

ANSWER: C.

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5] QID: P576 (B2676)

Which one of the following explains why condensate subcooling is necessary in a nuclear power plant steam cycle?

- A. To provide a better condenser vacuum
- B. To maximize overall secondary efficiency
- C. To provide net positive suction head for the condensate pumps
- D. To minimize turbine blade and condenser tube erosion by entrained moisture

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5] QID: P876 (B1976)\*

Which one of the following is the approximate amount of condensate subcooling in a condenser operating at 26 inches Hg vacuum with a condensate temperature of 100°F?

- A. 2°F
- B. 19°F
- $C.~26^{\circ}F$
- D. 53°F

KNOWLEDGE: K1.11 [2.4/2.5]

QID: P976

Which one of the following changes will directly <u>decrease</u> condensate depression of the water in the main condenser hotwell?

- A. Decreased main turbine generator megawatt load
- B. Decreased circulating water temperature
- C. Increased circulating water flow
- D. Increased vacuum in the main condenser

ANSWER: D.

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5]

QID: P1076

Which one of the following is an advantage of condensate depression in the main condenser?

- A. Increased secondary cycle efficiency
- B. Increased feedwater temperature entering the steam generators
- C. Increased net positive suction head available to condensate pumps
- D. Increased inventory in the main condenser hotwell

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5] QID: P1176 (B2176)

A nuclear power plant is operating at 80% of rated power with 5°F of condensate depression in the main condenser. If the condensate depression increases to 10°F, plant efficiency will and the probability of condensate pump cavitation will .

- A. increase; increase
- B. increase; decrease
- C. decrease; increase
- D. decrease; decrease

ANSWER: D.

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5]

QID: P1376

Which one of the following is the condensate depression in a condenser operating at 2.0 psia with a condensate temperature of 115 °F?

- A. 9°F
- B. 11°F
- C. 13°F
- D. 15°F

ANSWER: B.

KNOWLEDGE: K1.11 [2.4/2.5]

QID: P1977

Condensate is collecting in a main condenser hotwell at 90°F with a condenser pressure of 28 inches Hg vacuum. Which one of the following will improve steam cycle efficiency?

- A. Main condenser cooling water flow rate decreases by 5% with no change in condenser vacuum.
- B. Main condenser cooling water inlet temperature decreases by 10°F with no change in condenser vacuum.
- C. Main condenser vacuum decreases to 27 inches Hg due to buildup of noncondensible gases.
- D. Steam flow through the turbine decreases by 10% with no change in condenser vacuum.

ANSWER: A.

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5] QID: P2276 (B78)

The thermodynamic cycle efficiency of a nuclear power plant can be increased by...

- A. decreasing power from 100% to 25%.
- B. removing a high-pressure feed water heater from service.
- C. lowering condenser vacuum from 29 inches to 25 inches.
- D. decreasing the amount of condensate depression (subcooling).

ANSWER: D.

KNOWLEDGE: K1.11 [2.4/2.5] QID: P2476 (B2077)

A nuclear power plant is operating at 90% of rated power. Main condenser pressure is 1.69 psia and hotwell condensate temperature is 120°F.

Which one of the following describes the effect of a 5% decrease in cooling water flow rate through the main condenser?

- A. Overall steam cycle efficiency will increase because the work output of the turbine will increase.
- B. Overall steam cycle efficiency will increase because condensate depression will decrease.
- C. Overall steam cycle efficiency will decrease because the work output of the turbine will decrease.
- D. Overall steam cycle efficiency will decrease because condensate depression will increase.

ANSWER: C.

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5] QID: P2576 (B2576)

A nuclear power plant is operating at 80% of rated power with 5°F of condensate depression in the main condenser. If the condensate depression decreases to 2°F, plant efficiency will \_\_\_\_\_ and the probability of condensate pump cavitation will \_\_\_\_\_.

- A. increase; increase
- B. increase; decrease
- C. decrease; increase
- D. decrease; decrease

ANSWER: A.

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5]

QID: P2976

What is the approximate condensate depression in a condenser operating at 27 inches Hg vacuum with a condensate temperature of 100°F?

- A. 2°F
- B. 4°F
- C. 8°F
- D. 16°F

ANSWER: D.

TOPIC: 193004

KNOWLEDGE: K1.11 [2.4/2.5] QID: P3576 (B1484)

A main condenser is operating at 28 inches of Hg vacuum with a condensate outlet temperature of 92°F. Which one of the following is the approximate amount of condensate depression?

- A. 6°F
- B. 10°F
- C. 13°F
- D. 17°F

ANSWER: B.

KNOWLEDGE: K1.11 [2.4/2.5] QID: P3876 (B3877)

Main turbine exhaust enters a main condenser and condenses at 126°F. The condensate is cooled to 100°F before entering the main condenser hotwell. Assuming main condenser vacuum does not change, which one of the following would improve the thermodynamic efficiency of the steam cycle?

- A. Decrease main condenser hotwell level by 5%.
- B. Increase main condenser hotwell level by 5%.
- C. Decrease condenser cooling water flow rate by 5%.
- D. Increase condenser cooling water flow rate by 5%.

ANSWER: C.

TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8] QID: P76 (N/A)

A nuclear power plant is maintained at 2,000 psia with a pressurizer temperature of 636°F. A pressurizer relief safety valve is leaking to a collection tank which is being held at 10 psig. Which one of the following is the temperature of the fluid downstream of the relief valve?

- A. 280°F
- B. 240°F
- C. 190°F
- D. 170°F

ANSWER: B.

KNOWLEDGE: K1.15 [2.8/2.8] QID: P148 (N/A)

A pressurizer power-operated relief valve is stuck partially open with the fluid being discharged into a pressurizer relief tank. The pressurizer pressure is 2200 psia and the relief tank pressure is 5 psig.

Which one of the following is the condition of the fluid downstream of the relief valve?

- A. Superheated steam
- B. Subcooled liquid
- C. Dry saturated steam
- D. Wet vapor

ANSWER: D.

TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8] QID: P150 (N/A)

As steam goes through a throttling process in the main steam header to atmospheric leak, in which of the following parameters will there be an increase?

- A. Enthalpy
- B. Pressure
- C. Specific volume
- D. Temperature

KNOWLEDGE: K1.15 [2.8/2.8] QID: P276 (N/A)

A reactor coolant system is being maintained at 1000 psia. A pressurizer safety/relief valve is slowly discharging to a collection tank, which is maintained at 5 psig.

Assuming 100% quality steam in the pressurizer vapor space, what is the enthalpy of the fluid entering the tank?

- A. 1,210 Btu/lbm
- B. 1,193 Btu/lbm
- C. 1,178 Btu/lbm
- D. 1,156 Btu/lbm

ANSWER: B.

TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8] QID: P377 (N/A)

What is the temperature and phase of the fluid downstream of the pressurizer relief valve if it sticks partially open with 2,200 psia in the pressurizer and a 50 psia backpressure?

- A. 281°F, saturated
- B. 281°F, superheated
- C. 332°F, saturated
- D. 332°F, superheated

ANSWER: A.

KNOWLEDGE: K1.15 [2.8/2.8] QID: P677 (N/A)

An operator is involved in a routine nuclear power plant shutdown with a steam bubble (100% quality) in the pressurizer. Pressurizer pressure is 415 psig and pressurizer pressure and level are slowly decreasing. The operator suspects a pressurizer power-operated relief valve (PORV) is partially open but the position indicating lights are not working.

Which one of the following will be the approximate PORV tailpipe temperature if the PORV is partially open? (Assume downstream pressure is atmospheric and no heat is lost from the tailpipe.)

- A. 212°F
- B. 280°F
- C. 330°F
- D. 450°F

ANSWER: C.

TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8] QID: P877 (N/A)

A reactor is operating at 100% power. As steam escapes via a main steam header-to-atmosphere leak, which of the following parameters will increase in the leaking steam?

- A. Enthalpy
- B. Pressure
- C. Specific volume
- D. Temperature

KNOWLEDGE: K1.15 [2.8/2.8] QID: P1277 (N/A)

A heatup and pressurization of the reactor coolant system (RCS) is in progress following a maintenance shutdown. RCS pressure is 800 psia with a steam bubble in the pressurizer. Pressurizer power-operated relief valve (PORV) tailpipe temperature has been steadily rising. Assume 97.5% saturated steam in the pressurizer vapor space, PORV downstream pressure is 30 psia, and PORV leakage is an ideal throttling process.

Which one of the following is the expected PORV tailpipe temperature if a PORV is leaking by?

A. 264°F

B. 284°F

C. 302°F

D. 322°F

ANSWER: B.

TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8] QID: P1477 (N/A)

A nuclear power plant is operating at 100% power with steam generator pressure at 900 psia. A steam generator safety valve is leaking 100% saturated steam to atmosphere.

Which one of the following is the approximate temperature of the escaping steam once it reaches atmospheric pressure?

A. 532°F

B. 370°F

C. 308°F

D. 212°F

KNOWLEDGE: K1.15 [2.8/2.8] QID: P1577 (N/A)

A heatup and pressurization of the reactor coolant system (RCS) is in progress following a maintenance shutdown. RCS pressure is 800 psia with a steam bubble in the pressurizer. Pressurizer power-operated relief valve (PORV) tailpipe temperature has been steadily rising. The pressurizer vapor space contains 96.0% quality saturated steam and PORV downstream pressure is 20 psia.

Assuming PORV leakage is an ideal throttling process, which one of the following will be the approximate PORV tailpipe temperature if a PORV is leaking by?

- A. 228°F
- B. 260°F
- C. 284°F
- D. 320°F

ANSWER: B.

KNOWLEDGE: K1.15 [2.8/2.8] QID: P1677 (N/A)

A reactor plant is being maintained at 2,220 psig. A pressurizer safety/relief valve is leaking saturated steam (100% quality) to a collection tank which is being held at 20 psig.

Neglecting heat losses to ambient, which one of the following is the approximate temperature of the fluid downstream of the relief valve?

- A. 162°F
- B. 228°F
- C. 259°F
- D. 320°F

ANSWER: C.

TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8] QID: P1777 (N/A)

Which one of the following is essentially a constant-enthalpy process?

- A. Throttling of main steam through main turbine steam inlet valves
- B. Condensation of turbine exhaust in a main condenser
- C. Expansion of main steam through the stages of an ideal turbine
- D. Steam flowing through an ideal convergent nozzle

ANSWER: A.

TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8] QID: P2077 (B2075)

A nuclear power plant is operating at 50% of rated power. Main steam at a main turbine steam inlet valve has the following properties:

Pressure: 900 psia Quality: 98%

The main turbine steam chest pressure is 400 psia. Which one of the following is the approximate quality of the steam in the steam chest?

- A. 97%
- B. 98%
- C. 99%
- D. 100%

ANSWER: A.

TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8]

QID: P2377

A heatup and pressurization of the reactor coolant system (RCS) is in progress following a maintenance shutdown. RCS pressure is 800 psia with a steam bubble in the pressurizer. Pressurizer power-operated relief valve (PORV) tailpipe temperature has been steadily rising. The pressurizer vapor space contains 96.0% quality saturated steam and PORV downstream pressure is 20 psia.

Assuming PORV leakage is an ideal throttling process, which one of the following will be the approximate PORV tailpipe temperature and phase of escaping fluid if a PORV is leaking by?

A. 254°F, saturated

B. 254°F, superheated

C. 228°F, saturated

D. 228°F, superheated

KNOWLEDGE: K1.15 [2.8/2.8]

QID: P2876

Refer to the drawing of two 1,000 ft<sup>3</sup> pressure vessels with relief protection (see figure below).

Both vessels are in saturated conditions at 281°F and approximately 35 psig. Vessel A is completely filled with saturated water. Vessel B contains one-half saturated steam (100% quality) volume and one-half saturated water (0% quality) volume. Both vessels are protected by identical relief valves.

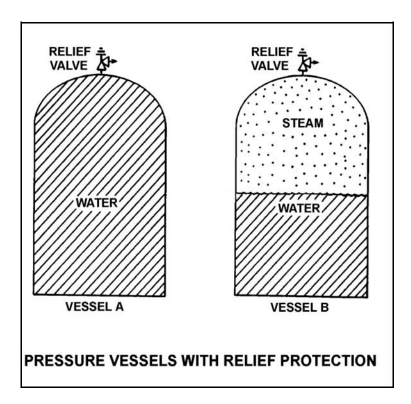
If both relief valves begin to leak at a rate of 0.1% of design flow, the higher temperature fluid will initially be leaving the relief valve of vessel \_\_\_\_\_\_. And, if 100 lbm of fluid is released through both relief valves, the larger pressure decrease will occur in vessel \_\_\_\_\_.

A. A; A

B. A; B

C. B; A

D. B; B



TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8] QID: P3077 (B3074)

A nuclear power plant is operating at 100% rated power. Steam is escaping to atmosphere through a flange leak in a steam supply line to the low pressure section of the main turbine.

#### Given:

- Steam line pressure is 300 psia.
- Steam line temperature is 440°F.

What is the approximate temperature of the steam as it reaches atmospheric pressure?

- A. 212°F
- B. 268°F
- C. 322°F
- D. 358°F

TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8]

QID: P3277

A nuclear power plant is operating at 100% rated power. Steam is escaping to atmosphere through a flange leak in a steam supply line to the low pressure section of the main turbine.

#### Given:

- Steam line pressure is 280 psia.
- Steam line temperature is 450°F.

What is the approximate temperature of the steam as it reaches atmospheric pressure?

- A. 212°F
- B. 268°F
- C. 322°F
- D. 378°F

KNOWLEDGE: K1.15 [2.8/2.8]

QID: P3477

A pressurizer safety valve is leaking by, allowing the 100% quality steam in the pressurizer to flow to the pressurizer relief tank (PRT). The reactor has been shut down, and a plant cooldown and depressurization are in progress. PRT pressure is being maintained constant at 20 psig.

Which one of the following describes how safety valve tailpipe temperature will be affected as pressurizer pressure slowly decreases from 1500 psia to 500 psia? (Assume there is <u>no</u> ambient heat loss from the tailpipe.)

- A. Increases, because the entropy of the pressurizer steam will be increasing.
- B. Increases, because the enthalpy of the pressurizer steam will be increasing.
- C. Decreases, because the mass flow rate of the leaking steam will be decreasing.
- D. Decreases, because the temperature of the pressurizer steam will be decreasing.

KNOWLEDGE: K1.15 [2.8/2.8] QID: P3577 (B3575)

Saturated steam (100% quality) at 1000 psia is being supplied to the inlet of a partially-open steam throttle valve on a main turbine. Pressure in the steam chest downstream of the throttle valve is 150 psia. Assume a typical throttling process with <u>no</u> heat gain or loss to/from the steam.

When compared to the conditions at the inlet to the throttle valve, which one of the following describes the conditions in the steam chest for specific enthalpy and entropy?

Steam Chest Steam Chest
Specific Enthalpy Specific Entropy

A. About the same About the same

B. About the same Significantly higher

C. Significantly lower About the same

D. Significantly lower Significantly higher

TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8] QID: P3677 (B3675)

A nuclear power plant is shutdown and steam is escaping to atmosphere through a leak in a main steam line. If main steam line pressure is 300 psia, what is the approximate temperature of the steam as it reaches atmospheric pressure? (Assume the steam in the main steam line has a quality of 100%.)

- A. 212°F
- B. 268°F
- C. 322°F
- D. 358°F

ANSWER: C.

TOPIC: 193004

KNOWLEDGE: K1.15 [2.8/2.8]

QID: P4040

A heatup and pressurization of a reactor coolant system (RCS) is in progress following a maintenance shutdown. RCS pressure is 1,000 psia with a steam bubble in the pressurizer. Pressurizer power-operated relief valve (PORV) tailpipe temperature has been steadily rising. The pressurizer vapor space contains 100.0% quality saturated steam and PORV downstream pressure is 40 psia.

Assuming PORV leakage is an ideal throttling process, which one of the following will be the approximate PORV tailpipe temperature and phase of escaping fluid if a PORV is leaking by?

A. 267°F, saturated

B. 267°F, superheated

C. 312°F, saturated

D. 312°F, superheated

KNOWLEDGE: K1.03 [2.5/2.6]

QID: P77

Overall secondary plant efficiency will decrease if...

- A. additional moisture is removed from the steam entering the turbine.
- B. the temperature of the feedwater entering the steam generator is increased.
- C. the amount of condensate depression (subcooling) in the main condenser is decreased.
- D. the temperature of the steam at the turbine exhaust is increased.

ANSWER: D.

TOPIC: 193005

KNOWLEDGE: K1.03 [2.5/2.6]

QID: P277

Which of the following will cause overall plant efficiency to increase?

- A. Increasing total steam generator blowdown from 30 gpm to 40 gpm
- B. Changing steam quality from 99.7% to 99.9%
- C. Bypassing a feedwater heater during normal plant operations
- D. Increasing condenser pressure from 1 psia to 2 psia

KNOWLEDGE: K1.03 [2.5/2.6] QID: P378 (B3578)

Steam turbines X and Y are identical 100% efficient turbines that exhaust to a condenser at 1.0 psia. Saturated steam at 250 psia enters turbine X. A moisture separator/reheater supplies turbine Y with superheated steam at 250 psia and  $500^{\circ}F$ .

Which one of the following lists the percentage of moisture at the exhaust of turbines X and Y?

	<u>Turbine X</u>	<u>Turbine Y</u>
A.	24.5%	20.5%
B.	26.3%	13.0%
C.	24.5%	13.0%
D.	26.3%	20.5%

ANSWER: A.

TOPIC: 193005

KNOWLEDGE: K1.03 [2.5/2.6]

QID: P379

Which one of the following actions will decrease plant efficiency?

- A. Reducing turbine inlet steam moisture content
- B. Reducing condensate depression
- C. Increasing turbine exhaust pressure
- D. Increasing temperature of feedwater entering the steam generators

ANSWER: C.

TOPIC: 193005 KNOWLEDGE: K1.03 [2.5/2.6] P478 QID: To achieve maximum secondary plant efficiency, feed water should enter the steam generator (S/G) \_\_\_\_\_ and the pressure difference between the S/G and the condenser should be as \_\_\_\_\_ as possible. A. as subcooled as practical; great B. as subcooled as practical; small C. close to saturation; great D. close to saturation; small ANSWER: C. TOPIC: 193005 KNOWLEDGE: K1.03 [2.5/2.6] QID: P878 Feed water heating increases secondary plant efficiency because...

- A. the average temperature at which heat is transferred in the steam generators is increased.
- B. less steam flow passes through the turbine, thereby increasing turbine efficiency.
- C. increased feed water temperature lowers the temperature at which heat is rejected in the condenser.
- D. less power is required by the feed water pumps to pump the warmer feed water.

ANSWER: A.

KNOWLEDGE: K1.03 [2.5/2.6]

P978 QID:

Which one of the following changes will cause an <u>increase</u> in plant efficiency?

- A. Decreasing the temperature of the water entering the steam generators
- B. Decreasing the superheat of the steam entering the low pressure turbines
- C. Decreasing the circulating water flow rate through the main condenser
- D. Decreasing the concentration of noncondensible gases in the main condenser

ANSWER: D.

TOPIC: 193005

KNOWLEDGE: K1.03 [2.5/2.6]

P1078 QID:

A nuclear power plant is operating at full power with 0°F of condensate subcooling. If main condenser cooling water inlet temperature increases by 3°F, secondary steam cycle efficiency will...

- A. decrease due to a degraded main condenser vacuum.
- B. increase due to an improved main condenser vacuum.
- C. decrease due to increased main condenser heat rejection.
- D. increase due to decreased main condenser heat rejection.

ANSWER: A.

TOPIC: 193005 KNOWLEDGE: K1.03 [2.5/2.6] P1378 QID: Which one of the following actions will result in a <u>decrease</u> in secondary plant efficiency? A. Increasing steam quality by adding additional heat to the steam prior to entering the turbine B. Increasing the temperature of the feed water entering the steam generator C. Decreasing the amount of condensate depression in the main condenser D. Decreasing the amount of turbine steam extracted for feed water heating ANSWER: D. TOPIC: 193005 KNOWLEDGE: K1.03 [2.5/2.6] OID: P1478 Turbine X and turbine Y are ideal steam turbines that exhaust to a condenser at 1.0 psia. Turbine X is driven by saturated steam (100% quality) at 900 psia. Turbine Y is driven by superheated steam at 500 psia and 620°F. The greatest amount of work is being performed by turbine \_\_\_\_\_, and the greatest moisture content exists in the exhaust of turbine . A. X; Y B. X; X C. Y; Y D. Y; X ANSWER: D.

KNOWLEDGE: K1.03 [2.5/2.6]

QID: P1678

Turbine X and turbine Y are ideal steam turbines that exhaust to a condenser at 1.0 psia. Turbine X is driven by saturated steam (100% quality) at 500 psia. Turbine Y is driven by saturated steam (100% quality) at 700 psia.

The greatest amount of specific work is being performed by turbine \_\_\_\_\_; the greatest moisture content exists in the exhaust of turbine \_\_\_\_\_.

- A. X; X
- B. X; Y
- C. Y; X
- D. Y; Y

KNOWLEDGE: K1.03 [2.5/2.6] QID: P1878 (B1879)

A reactor plant is operating at 85% reactor power when the extraction steam to a high-pressure feedwater heater is <u>isolated</u>. After the transient, the operator returns reactor power to 85% and stabilizes the plant. Compared to conditions just prior to the transient, current main turbine generator output (MWe) is...

- A. higher because increased steam flow is causing the turbine to operate at a higher speed.
- B. lower because decreased steam flow is causing the turbine to operate at a lower speed.
- C. higher because plant efficiency has increased.
- D. lower because plant efficiency has decreased.

ANSWER: D.

TOPIC: 193005

KNOWLEDGE: K1.03 [2.5/2.6] QID: P1980 (B1679)

What is the long-term effect of isolating extraction steam to a high-pressure feedwater heater while at 85% of rated power? (Assume a constant turbine load.)

- A. Reactor power (MWt) increases and overall plant efficiency increases.
- B. Reactor power (MWt) increases and overall plant efficiency decreases.
- C. Reactor power (MWt) decreases and overall plant efficiency increases.
- D. Reactor power (MWt) decreases and overall plant efficiency decreases.

KNOWLEDGE: K1.03 [2.5/2.6]

QID: P2078

A plant is operating at 90% of rated power. Main condenser pressure is 1.7 psia and hotwell condensate temperature is 120°F.

Which one of the following describes the effect of a 5% decrease in cooling water flow rate through the main condenser?

- A. Overall steam cycle efficiency will increase because the work output of the turbine will increase.
- B. Overall steam cycle efficiency will increase because condensate depression will decrease.
- C. Overall steam cycle efficiency will decrease because the work output of the turbine will decrease.
- D. Overall steam cycle efficiency will decrease because condensate depression will increase.

ANSWER: C.

TOPIC: 193005

KNOWLEDGE: K1.03 [2.5/2.6] QID: P2178 (B2178)

If superheating of the inlet steam to a low pressure turbine is reduced, low pressure turbine work output will \_\_\_\_\_ and low pressure turbine exhaust steam moisture content will \_\_\_\_\_. (Assume steam flow rate does not change.)

- A. remain the same; increase
- B. remain the same; decrease
- C. decrease; increase
- D. decrease; decrease

ANSWER: C.

KNOWLEDGE: K1.03 [2.5/2.6]

QID: P2278

If the moisture content of the steam supplied to a main turbine increases, (assume <u>no</u> change in steam pressure, condenser pressure, or control valve position) turbine work will...

- A. decrease, because the enthalpy of the steam being supplied to the turbine has decreased.
- B. decrease, because moist steam results in more windage losses in the turbine.
- C. increase, because the enthalpy of the steam being supplied to the turbine has increased.
- D. increase, because moist steam results in less windage losses in the turbine.

ANSWER: A.

ANSWER: B.

TOPIC: 193005

KNOWLEDGE: K1.03 [2.5/2.6]

OID: P2478

Turbine X is an ideal steam turbine that exhausts to a condenser at 1.0 psia. Turbine X is driven by saturated steam (100% quality) at 500 psia. Which one of the following lists the approximate specific work output of turbine X and the moisture content of the steam exiting turbine X?

Specific Work		Moisture Content
A.	388 Btu/lbm	72%
B.	388 Btu/lbm	28%
C.	817 Btu/lbm	72%
D.	817 Btu/lbm	28%

KNOWLEDGE: K1.03 [2.5/2.6] QID: P2678 (B1978)

If the moisture content of the steam supplied to a turbine decreases, steam cycle efficiency will increase because the...

- A. enthalpy of the steam being supplied to the turbine has increased.
- B. mass flow rate of the steam through the turbine has increased.
- C. reheat capacity of the turbine extraction steam has increased.
- D. the operating temperature of the turbine blading has increased.

ANSWER: A.

TOPIC: 193005

KNOWLEDGE: K1.03 [2.5/2.6] QID: P2778 (B2774)

The theoretical maximum efficiency of a steam cycle is given by the equation:

$$Eff_{thmax} = (1 - T_{out}/T_{in}) \times 100\%,$$

where  $T_{out}$  is the absolute temperature for heat rejection and  $T_{in}$  is the absolute temperature for heat addition. (Fahrenheit temperature is converted to absolute temperature by adding 460°.)

A plant is operating with a stable steam generator pressure of 900 psia. What is the approximate theoretical maximum steam cycle efficiency this plant can achieve by establishing its main condenser vacuum at 1.0 psia?

- A. 35%
- B. 43%
- C. 57%
- D. 65%

KNOWLEDGE: K1.03 [2.5/2.6] P3078 (B3077) QID:

Which one of the following will be caused by a <u>decrease</u> in main condenser vacuum (higher absolute pressure) on a plant operating at full power? (Assume main steam flow rate and condenser circulating water flow rate are unchanged.)

- A. Decrease in the condensate temperature
- B. Decrease in the ideal steam cycle efficiency
- C. Decrease in the condensate pump required NPSH
- D. Decrease in the mass of noncondensable gas in the condenser

ANSWER: B.

TOPIC: 193005

KNOWLEDGE: K1.03 [2.5/2.6] P3378 (B2478) OID:

A reactor plant was initially operating normally at 90% reactor power when heating steam (supplied from main turbine extraction steam) to the feedwater heaters was isolated. The plant was stabilized and reactor power was returned to 90%.

As compared to the initial main generator output (MW), the current generator output is...

- A. lower, because the steam cycle is less efficient.
- B. higher, because the steam cycle is less efficient.
- C. lower, because more steam heat energy is available to the main turbine.
- D. higher, because more steam heat energy is available to the main turbine.

ANSWER: A.

KNOWLEDGE: K1.04 [3.4/3.6]

QID: P78

The possibility of water hammer in a liquid system is minimized by...

- A. maintaining temperature above the saturation temperature.
- B. starting centrifugal pumps with the casing vent valve fully open.
- C. starting positive displacement pumps with the discharge valve closed.
- D. venting systems prior to starting centrifugal pumps.

ANSWER: D.

TOPIC: 193006

KNOWLEDGE: K1.04 [3.4/3.6]

QID: P278

Which one of the following methods will increase the possibility and/or severity of water hammer?

- A. Opening and closing system valves slowly
- B. Venting fluid systems prior to starting a pump
- C. Starting a centrifugal pump with the discharge valve fully open
- D. Starting a centrifugal pump with the discharge valve fully closed

ANSWER: C.

KNOWLEDGE: K1.04 [3.4/3.6] QID: P679 (B279)

A sudden stop of fluid flow in a piping system, due to rapid closure of an isolation valve, will most likely result in...

- A. check valve slamming.
- B. pump runout.
- C. water hammer.
- D. pressurized thermal shock.

ANSWER: C.

TOPIC: 193006

KNOWLEDGE: K1.04 [3.4/3.6]

QID: P879

One reason for keeping condensate out of the steam lines is to...

- A. minimize corrosion buildup.
- B. reduce heat losses.
- C. eliminate steam traps.
- D. prevent water/steam hammer.

KNOWLEDGE: K1.04 [3.4/3.6]

P1079 QID:

The possibility of water hammer will be increased by...

- A. maintaining the discharge line filled with liquid on an automatically starting pump.
- B. condensation in a steam line just prior to initiating flow.
- C. warming steam lines prior to initiating steam flow.
- D. slowly closing the discharge valve on an operating pump.

ANSWER: B.

TOPIC: 193006

KNOWLEDGE: K1.04 [3.4/3.6]

QID: P1279

To minimize the possibility of water hammer when initiating flow in a system, the operator should...

- A. vent the system prior to initiating flow.
- B. vent the system only after flow has been initiated.
- C. fully open the pump discharge valve prior to starting a pump.
- D. rapidly open the pump discharge valve after a pump is running.

ANSWER: A.

KNOWLEDGE: K1.04 [3.4/3.6] QID: P1879 (B2779)

Which one of the following describes why large steam lines are gradually warmed instead of suddenly admitting full steam flow?

- A. To minimize the possibility of stress corrosion cracking of the steam lines
- B. To minimize the total thermal expansion of the steam lines
- C. To minimize the potential for water hammer in the steam lines
- D. To minimize the heat loss from the steam lines

ANSWER: C.

TOPIC: 193006

KNOWLEDGE: K1.04 [3.4/3.6] QID: P2079 (B2081)

Which one of the following will minimize the possibility of water hammer?

- A. Draining the discharge line of a centrifugal pump after shutdown
- B. Draining condensate out of steam lines before and after initiating flow
- C. Starting a centrifugal pump with its discharge valve fully open
- D. Starting a positive displacement pump with its discharge valve partially closed

TOPIC: 193006

KNOWLEDGE: K1.04 [3.4/3.6] QID: P2279 (B2679)

Which one of the following operating practices <u>minimizes</u> the possibility of water hammer?

- A. Change valve position as rapidly as possible.
- B. Start a centrifugal pump with the discharge valve throttled.
- C. Start a positive displacement pump with the discharge valve closed.
- D. Vent a system only after initiating system flow.

KNOWLEDGE: K1.04 [3.4/3.6] QID: P4042 (B4041)

Refer to the drawing of two lengths of 6-inch piping, each containing an identical automatic isolation valve. The actual pipe lengths are proportional to their symbols in the drawing

Water at 65°F is flowing at 1,000 gpm through each pipe. If the isolation valves suddenly and simultaneously close, valve A and its associated piping will experience a maximum pressure that is \_\_\_\_\_\_ the maximum pressure experienced by valve B and its associated piping. The pressure spike will dissipate quicker in the \_\_\_\_\_\_ length of pipe.

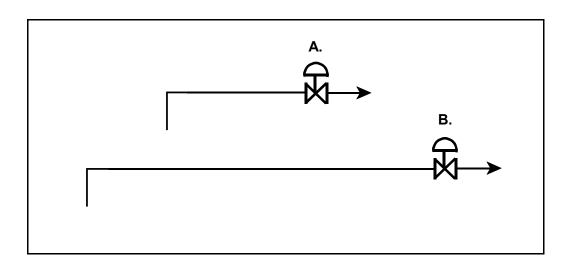
A. equal to; shorter

B. equal to; longer

C. less than; shorter

D less than; longer

ANSWER: A.



TOPIC: 193006

KNOWLEDGE: K1.05 [2.9/3.0] QID: P380 (B383)

An 85 gpm leak has developed in a cooling water system that is operating at 100 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 50 psig?

- A. 60.1 gpm
- B. 51.7 gpm
- C. 42.5 gpm
- D. 33.3 gpm

ANSWER: A.

TOPIC: 193006

KNOWLEDGE: K1.05 [2.9/3.0]

QID: P579

Mass flow rate equals volumetric flow rate (V) times...

- A. specific volume.
- B. density.
- C. specific gravity.
- D. velocity.

KNOWLEDGE: K1.05 [2.9/3.0] QID: P680 (B681)

A 55 gpm leak to atmosphere has developed from a cooling water system that is operating at 100 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 50 psig?

- A. 27.5 gpm
- B. 31.8 gpm
- C. 38.9 gpm
- D. 43.4 gpm

ANSWER: C.

TOPIC: 193006

KNOWLEDGE: K1.05 [2.9/3.0]

QID: P1382

A 75 gpm leak to atmosphere has developed from a cooling water system that is operating at 80 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 40 psig?

- A. 37.5 gpm
- B. 43.5 gpm
- C. 53 gpm
- D. 59 gpm

ANSWER: C.

KNOWLEDGE: K1.05 [2.9/3.0] QID: P1580 (B1979)

A 60 gpm leak to atmosphere has developed from a cooling water system that is operating at 150 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 75 psig?

- A. 15.0 gpm
- B. 30.0 gpm
- C. 42.4 gpm
- D. 53.1 gpm

ANSWER: C.

TOPIC: 193006

KNOWLEDGE: K1.05 [2.9/3.0] QID: P1679 (B2981)

A 100 gpm leak to atmosphere has developed from a cooling water system that is operating at 60 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 20 psig?

- A. 33.3 gpm
- B. 53.0 gpm
- C. 57.7 gpm
- D. 70.7 gpm

ANSWER: C.

TOPIC: 193006

KNOWLEDGE: K1.05 [2.9/3.0] QID: P1779 (B1783)

A 100 gpm leak to atmosphere has developed from a cooling water system that is operating at 45 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 30 psig?

- A. 25 gpm
- B. 50 gpm
- C. 67 gpm
- D. 82 gpm

ANSWER: D.

TOPIC: 193006

KNOWLEDGE: K1.05 [2.9/3.0]

QID: P1986

A 47 gpm leak to atmosphere has developed from a cooling water system that is operating at 150 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 75 psig?

- A. 23.5 gpm
- B. 33.2 gpm
- C. 36.5 gpm
- D. 37.3 gpm

KNOWLEDGE: K1.05 [2.9/3.0] QID: P2080 (B2080)

An 80 gpm leak to atmosphere has developed from a cooling water system that is operating at 100 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 75 psig?

- A. 69 gpm
- B. 60 gpm
- C. 51 gpm
- D. 40 gpm

ANSWER: A.

TOPIC: 193006

KNOWLEDGE: K1.05 [2.9/3.0] QID: P2379 (B2381)

A 60 gpm leak to atmosphere has developed from a cooling water system that is operating at 150 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 100 psig?

- A. 27 gpm
- B. 35 gpm
- C. 40 gpm
- D. 49 gpm

TOPIC: 193006

KNOWLEDGE: K1.05 [2.9/3.0] QID: P2779 (B2781)

An 80 gpm leak to atmosphere has developed from a cooling water system that is operating at 150 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 75 psig?

- A. 20 gpm
- B. 40 gpm
- C. 49 gpm
- D. 57 gpm

ANSWER: D.

TOPIC: 193006

KNOWLEDGE: K1.05 [2.9/3.0]

QID: P2980

An 80 gpm leak to atmosphere has developed from a cooling water system that is operating at 150 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 100 psig?

- A. 36 gpm
- B. 53 gpm
- C. 56 gpm
- D. 65 gpm

TOPIC: 193006

KNOWLEDGE: K1.06 [2.8/2.9]

QID: P580

Reactor coolant system (RCS) hot leg temperature is 568°F and RCS pressure is decreasing due to a small leak. Which one of the following pressure ranges includes the pressure at which two-phase flow will <u>first</u> occur in the hot leg?

- A. 1250 to 1201 psig
- B. 1200 to 1151 psig
- C. 1150 to 1101 psig
- D. 1100 to 1051 psig

ANSWER: B.

TOPIC: 193006

KNOWLEDGE: K1.06 [2.8/2.9]

QID: P1180

Reactor coolant system (RCS) hot leg temperature is constant at 538°F while RCS pressure is decreasing due to a small reactor coolant leak. Which one of the following RCS pressure ranges includes the pressure at which two-phase flow will first occur in the hot leg?

- A. 1100 to 1151 psig
- B. 1050 to 1001 psig
- C. 1000 to 951 psig
- D. 950 to 901 psig

TOPIC: 193006

KNOWLEDGE: K1.06 [2.8/2.9]

QID: P1480

Reactor coolant system (RCS) hot leg temperature is 520°F and RCS pressure is decreasing due to a small leak. Which one of the following pressure ranges includes the pressure at which two-phase flow will <u>first</u> occur in the hot leg?

- A. 950 to 901 psig
- B. 900 to 851 psig
- C. 850 to 801 psig
- D. 800 to 751 psig

ANSWER: D.

TOPIC: 193006

KNOWLEDGE: K1.06 [2.8/2.9]

QID: P2581

Reactor coolant system (RCS) hot leg temperature is 552°F and RCS pressure is decreasing due to a small leak. Which one of the following pressure ranges includes the pressure at which two-phase flow will first occur in the hot leg?

- A. 1100 to 1051 psig
- B. 1050 to 1001 psig
- C. 1000 to 951 psig
- D. 950 to 901 psig

TOPIC: 193006

KNOWLEDGE: K1.05 [2.9/3.0] QID: P3080 (B3181)

A 75 gpm leak to atmosphere has developed from a cooling water system that is operating at 100 psig. Which one of the following will be the approximate leak rate when system pressure has decreased to 80 psig?

- A. 26.5 gpm
- B. 38.9 gpm
- C. 56.4 gpm
- D. 67.1 gpm

KNOWLEDGE: K1.05 [2.9/3.0] QID: P3780 (B3789)

Which one of the following describes the relationship between the main steam mass flow rate leaving a steam generator and the main feedwater mass flow rate entering the same steam generator at steady-state power operation? (Assume no auxiliary addition/removal of steam generator inventory.)

- A. The mass flow rates will be the same only if downcomer level is constant.
- B. The mass flow rates will be the same only if the reactor is operating near rated power.
- C. The main steam mass flow rate is smaller than the main feedwater mass flow rate by the amount of moisture removed by the steam generator moisture separators.
- D. The main steam mass flow rate is greater than the main feedwater mass flow rate by the amount of moisture removed by the steam generator moisture separators.

ANSWER: A.

TOPIC: 193006

KNOWLEDGE: K1.07 [2.7/2.7]

QID: P581

A nuclear power plant is recovering from a loss of offsite power that caused all reactor coolant pumps (RCPs) to stop. Pressurizer level indication is off-scale high.

Which one of the following is most likely to occur if the steam generator (S/G) temperatures are 50°F higher than their associated reactor coolant system (RCS) loop temperatures when an RCP is restarted?

- A. Localized water hammer in the RCS
- B. Pressurized thermal shock to the S/Gs
- C. A large pressure spike throughout the RCS
- D. Inadvertent lifting of a S/G atmospheric relief valve

ANSWER: C.

TOPIC: 193006
KNOWLEDGE: K1.08 [2.8/1.8]
QID: P279 (B143)

A centrifugal water pump is being returned to service after maintenance. However, the operator fails to vent the pump.

Compared to normal operations, after the pump is started, the operator will see \_\_\_\_\_\_ flow rate and \_\_\_\_\_\_ discharge head.

A. higher; lower

B. higher; higher

C. lower; lower

D. lower; higher

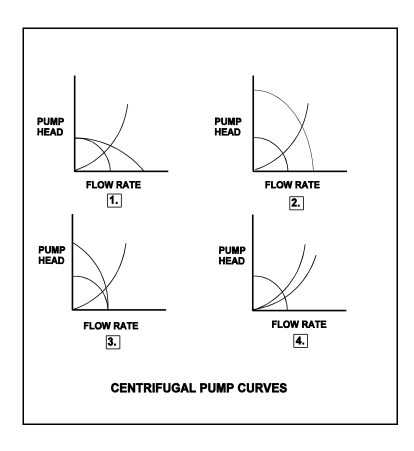
KNOWLEDGE: K1.08 [2.5/2.6] QID: P2923 (B3579)

Refer to the drawing of four centrifugal pump operating curves (see figure below).

A two-speed centrifugal pump is operating at fast speed in a cooling water system and discharging through a heat exchanger. The pump is then switched to slow speed.

Which set of curves illustrates the initial and final pump operating conditions?

- A. 1.
- B. 2.
- C. 3.
- D. 4.



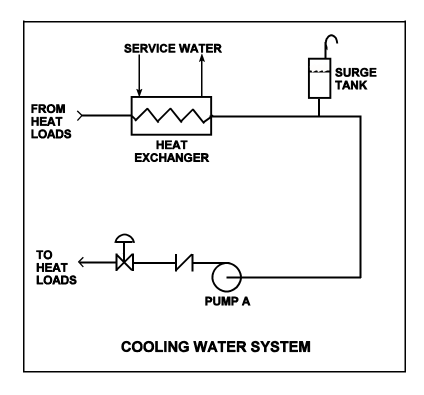
KNOWLEDGE: K1.08 [2.8/2.8]

QID: P3481

Refer to the drawing of a cooling water system (see figure below).

The centrifugal pump is circulating water at 100°F. Which one of the following will cause the centrifugal pump to operate closer to a condition in which gas/vapor binding can occur?

- A. Surge tank level is raised by 5%.
- B. Service water flow rate is decreased by 5%.
- C. The pump discharge valve is used to decrease cooling water system flow rate by 5%.
- D. Makeup water containing a high concentration of total dissolved solids is added to the cooling water system.



TOPIC: 193006 KNOWLEDGE: K1.07 [2.5/2.6] P3525 (B1680) QID: An ideal positive displacement pump is pumping to a system operating at 100 psig. Assume pump speed is constant, zero pump slip, and pump backpressure remains within normal pump operating limits. If system pressure increases to 200 psig, the pump head will and pump flow rate will A. increase; remain the same B. increase; decrease C. remain the same; remain the same D. remain the same; decrease ANSWER: A. TOPIC: 193006 KNOWLEDGE: K1.10 [3.3/3.4] QID: P80 (B79)The piping system pressure change caused by suddenly stopping fluid flow is referred to as... A. cavitation. B. shutoff head. C. water hammer. D. flow head.

KNOWLEDGE: K1.10 [3.3/3.4] QID: P381 (B380)

The <u>major</u> concern with starting a main feedwater pump with downstream fluid in a saturated condition is...

- A. cavitation.
- B. water hammer.
- C. thermal shock.
- D. positive reactivity addition.

ANSWER: B.

TOPIC: 193006

KNOWLEDGE: K1.10 [3.3/3.4] QID: P2480 (B1180)

Which one of the following will increase the possibility of water hammer?

- A. Opening and closing system valves very slowly
- B. Venting liquid systems only after initiating system flow
- C. Starting centrifugal pumps with the discharge valve closed
- D. Starting positive displacement pumps with the discharge valve open

KNOWLEDGE: K1.10 [3.3/3.4] P2880 (B1135) QID:

The primary reason for slowly opening the discharge valves of large motor-driven centrifugal cooling water pumps after starting the pumps is to minimize the...

- A. net positive suction head requirements.
- B. potential for a water hammer.
- C. motor running current requirements.
- D. potential for pump cavitation.

ANSWER: B.

TOPIC: 193006

KNOWLEDGE: K1.11 [3.1/3.3]

P79 QID:

Cavitation in an operating pump may be caused by...

- A. lowering the pump suction temperature.
- B. throttling the pump suction valve.
- C. increasing the pump backpressure.
- D. increasing the pump suction pressure.

TOPIC: KNOWLEDGE: QID:	193006 K1.11 [3.1/3.3] P149				
Cavitation of a centrifugal pump in an open system is indicated by discharge pressure and flow rate.					
A. low; low					
B. high; high					
C. low; high					
D. high; low					
ANSWER: A.					
	193006 K1.11 [3.1/3.3] P382 (B80)				
The condition that would <u>most likely</u> cause cavitation of an operating centrifugal pump is					
A. lowering the suction temperature.					
B. throttling the pump suction valve.					
C. throttling the pump discharge valve.					
D. decreasing the pump speed.					
ANSWER: B.					

KNOWLEDGE: K1.11 [3.1/3.3]

QID: P481

While on surveillance rounds, an operator notices that a centrifugal pump is making a great deal of noise (like marbles rattling inside the pump casing) and the discharge pressure is fluctuating.

This set of conditions indicates pump...

- A. runout.
- B. cavitation.
- C. bearing deterioration.
- D. packing deterioration.

ANSWER: B.

TOPIC: 193006

KNOWLEDGE: K1.11 [3.1/3.3]

QID: P882

Cavitation in an operating centrifugal pump may be caused by...

- A. decreasing the pump suction temperature.
- B. throttling down on the pump suction valve.
- C. throttling down on the pump discharge valve.
- D. decreasing the pump speed.

TOPIC: 193006 KNOWLEDGE: K1.11 [3.1/3.3] QID: P1181 Which one of the following contains indications of cavitation? A. Abnormally low discharge pressure and flow rate B. Abnormally high discharge pressure and flow rate C. Abnormally low discharge pressure and abnormally high flow rate D. Abnormally high discharge pressure and abnormally low flow rate ANSWER: A. TOPIC: 193006 KNOWLEDGE: K1.11 [3.1/3.3] P1381 QID: Cavitation is the formation of vapor bubbles in the \_\_\_\_\_\_ of a pump and the subsequent collapse of these bubbles in the pump \_\_\_\_\_\_. A. impeller; casing B. impeller; discharge piping C. volute; casing D. volute; discharge piping ANSWER: A.

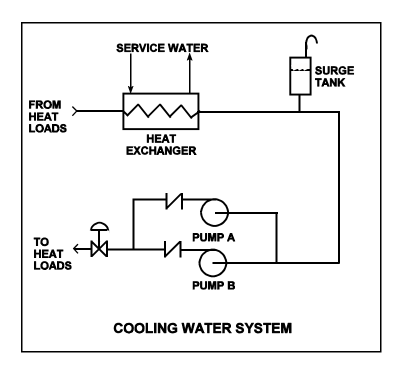
KNOWLEDGE: K1.11 [3.1/3.3]

QID: P1482

Refer to the drawing of a cooling water system in which only pump A is operating and the pump discharge valve is currently 50% open (see figure below).

If pump A is cavitating, which one of the following will reduce or eliminate cavitation in pump A?

- A. Starting pump B
- B. Positioning the discharge valve to 75% open
- C. Lowering the water level in the surge tank by 2 feet
- D. Increasing heat exchanger service water flowrate by 10%

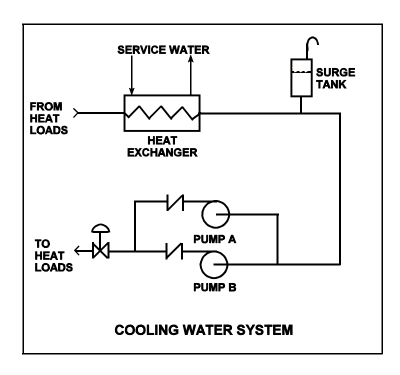


KNOWLEDGE: K1.11 [3.1/3.3] QID: P1582 (B2680)

Refer to the drawing of a cooling water system in which only pump A is operating and the pump discharge valve is currently 50% open (see figure below).

If pump A is cavitating, which one of the following will reduce or eliminate cavitation in pump A?

- A. Starting pump B
- B. Positioning the discharge valve to 75% open
- C. Raising the water level in the surge tank by 2 feet
- D. Decreasing heat exchanger service water flow rate by 10%



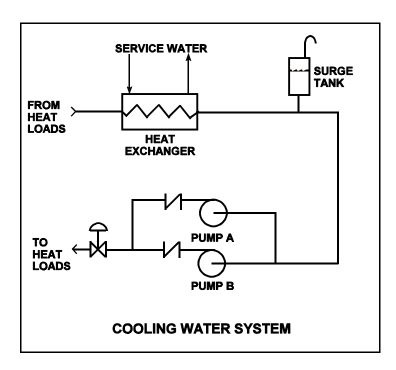
KNOWLEDGE: K1.11 [3.1/3.3]

QID: P1783

Refer to the drawing of a cooling water system in which only pump A is operating and the pump discharge valve is currently 50% open (see figure below).

If pump A is cavitating, which one of the following will reduce or eliminate cavitation in pump A?

- A. Starting pump B
- B. Positioning the discharge valve to 40% open
- C. Lowering the water level in the surge tank by 2 feet
- D. Decreasing heat exchanger service water flow rate by 10%



KNOWLEDGE: K1.11 [3.1/3.3]

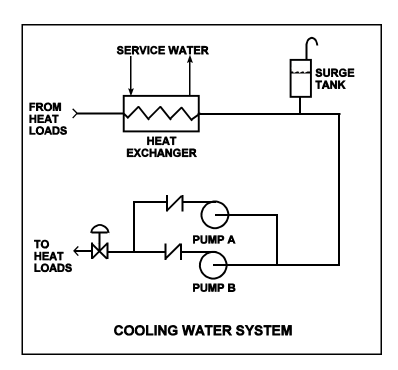
QID: P2181

Refer to the drawing of a cooling water system in which only pump A is operating and the pump discharge valve is currently 50% open (see figure below).

Which one of the following will cause pump A to operate closer to the conditions that will cause cavitation?

- A. Starting pump B
- B. Positioning the discharge valve to 40% open
- C. Raising the water level in the surge tank by 2 feet
- D. Increasing heat exchanger service water flow rate by 10%

#### ANSWER: A.



KNOWLEDGE: K1.11 [3.1/3.3]

QID: P2380

Refer to the drawing of a cooling water system in which both centrifugal pumps A and B are operating and the pump discharge valve is currently 50% open (see figure below).

If pump A is cavitating, which one of the following will reduce or eliminate cavitation in pump A?

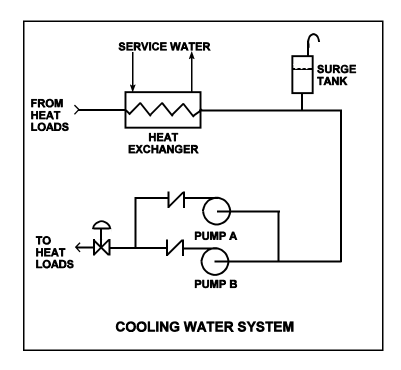
A. Stopping pump B

B. Positioning the discharge valve to 75% open

C. Lowering the water level in the surge tank by 2 feet

D. Decreasing heat exchanger service water flow rate by 10%

ANSWER: A.



TOPIC: 193006
KNOWLEDGE: K1.11 [3.1/3.3]
QID: P2680 (B280)

Cavitation is the formation of vapor bubbles in the \_\_\_\_\_\_ pressure area of a pump followed by the \_\_\_\_\_\_ of these bubbles within the pump casing.

A. low; expansion

B. low; collapse

C. high; expansion

D. high; collapse

ANSWER: B.

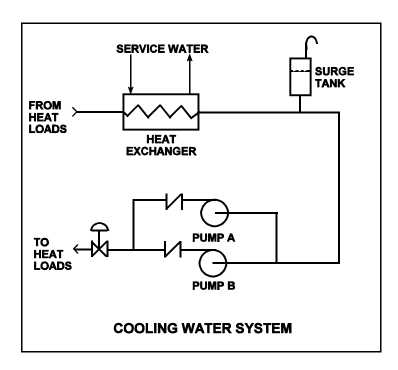
KNOWLEDGE: K1.11 [3.1/3.3]

QID: P2881

Refer to the drawing of a cooling water system in which both pumps A and B are operating and the pump discharge valve is currently 50% open (see figure below).

Which one of the following will cause pump A to operate closer to the conditions that will cause cavitation?

- A. Stopping pump B
- B. Positioning the discharge valve to 40% open
- C. Raising the water level in the surge tank by 2 feet
- D. Decreasing heat exchanger service water flow rate by 10%



KNOWLEDGE: K1.11 [3.1/3.3] QID: P2981 (B1880)

Which of the following completes the following statement?

Pump cavitation occurs when vapor bubbles are formed at the eye of a pump impeller...

- A. because the localized flow velocity exceeds sonic velocity for the existing fluid temperature.
- B. because the localized pressure exceeds the vapor pressure for the existing fluid temperature.
- C. and enter a high pressure region of the pump where they collapse causing damaging pressure pulsations.
- D. and are discharged from the pump where they expand into larger bubbles causing damaging pressure pulsations.

ANSWER: C.

TOPIC: 193006

KNOWLEDGE: K1.12 [2.5/2.6]

QID: P81

In an operating cooling water system with a constant water velocity, if water temperature decreases, indicated volumetric flow rate (gpm) will...

- A. remain the same, because the density of the water has not changed.
- B. increase, because the density of the water has increased.
- C. remain the same, because the water velocity has not changed.
- D. increase, because the viscosity of the water has increased.

TOPIC: 193006

KNOWLEDGE: K1.12 [2.5/2.6]

QID: P281

Flow instruments used to measure the mass flow rate of saturated steam are often density compensated because, for a steam pressure increase at a constant volumetric flow rate, steam density will

and the actual mass flow rate will \_\_\_\_\_.

- A. decrease; increase
- B. increase; decrease
- C. increase; increase
- D. decrease; decrease

ANSWER: C.

TOPIC: 193006

KNOWLEDGE: K1.12 [2.5/2.6]

QID: P982

A density-compensated flow instrument is being used to measure mass flow rate in a steam system. If the pressure of the steam decreases, <u>indicated</u> mass flow rate will: (Assume volumetric flow rate is constant.)

- A. increase for all steam conditions.
- B. decrease for all steam conditions.
- C. increase, but only if the steam is saturated (not superheated).
- D. decrease, but only if the steam is saturated (not superheated).

KNOWLEDGE: K1.12 [2.5/2.6]

QID: P1083

A steam generator transient causes main steam pressure to decrease although the actual steam mass flow rate to the main turbine remains constant. If the main steam flow instrument is <u>not</u> density compensated, indicated steam mass flow rate will...

- A. increase due to the velocity increase of the steam.
- B. increase due to the increased density of the steam.
- C. decrease due to the velocity decrease of the steam.
- D. decrease due to the decreased density of the steam.

ANSWER: A.

TOPIC: 193006

KNOWLEDGE: K1.12 [2.5/2.6]

QID: P1182

A cooling water system is supplying  $1.0 \times 10^6$  lbm/hour of flow at a temperature of  $100^\circ F$ . Assuming volumetric flow rate does not change, which one of the following is the mass flow rate that will be supplied by the system if cooling water temperature increases to  $140^\circ F$ ?

- A.  $7.5 \times 10^5 \text{ lbm/hr}$
- B. 8.3 x 10<sup>5</sup> lbm/hr
- C. 9.0 x 10<sup>5</sup> lbm/hr
- D.  $9.9 \times 10^5$  lbm/hr

TOPIC: 193006

KNOWLEDGE: K1.12 [2.5/2.6]

QID: P1780

A reactor coolant system is supplying  $1.0 \times 10^8$  lbm/hour of coolant flow at a temperature of  $100^{\circ}$ F. Assuming volumetric flow rate does not change, which one of the following is the mass flow rate that will be supplied by the system if cooling water temperature increases to  $400^{\circ}$ F?

A. 1.16 x 10<sup>8</sup> lbm/hr

B. 1.09 x 108 lbm/hr

C.  $9.17 \times 10^7 \text{ lbm/hr}$ 

D. 8.65 x 10<sup>7</sup> lbm/hr

ANSWER: D.

TOPIC: 193006

KNOWLEDGE: K1.12 [2.5/2.6]

QID: P2182

A reactor coolant system is supplying  $1.0 \times 10^8$  lbm/hr of coolant flow at a temperature of  $100^\circ F$ . Assuming volumetric flow rate does not change, which one of the following is the approximate mass flow rate that will be supplied by the system if coolant temperature increases to  $500^\circ F$ ?

A. 1.21 x 10<sup>8</sup> lbm/hr

B. 1.13 x 10<sup>8</sup> lbm/hr

C.  $8.7 \times 10^7 \text{ lbm/hr}$ 

D. 7.9 x 10<sup>7</sup> lbm/hr

KNOWLEDGE: K1.12 [2.5/2.6]

QID: P2681

A cooling water system is supplying 2,000 lbm/min coolant flow at a temperature of 100°F. Assuming volumetric flow rate does not change, which one of the following is the approximate mass flow rate that will be supplied by the system if cooling water temperature increases to 140°F?

- A. 1,964 lbm/min
- B. 1,980 lbm/min
- C. 2,020 lbm/min
- D. 2,036 lbm/min

ANSWER: B.

TOPIC: 193006

KNOWLEDGE: K1.12 [2.5/2.6]

QID: P2882

A steam generator transient causes main steam pressure to increase although the actual steam mass flow rate to the main turbine remains constant. If the main steam flow instrument is <u>not</u> density compensated, the increased main steam pressure will cause indicated steam mass flow rate to...

- A. increase due to the velocity increase of the steam.
- B. increase due to the increased density of the steam.
- C. decrease due to the velocity decrease of the steam.
- D. decrease due to the decreased density of the steam.

TOPIC: 193006

KNOWLEDGE: K1.12 [2.5/2.6] QID: P3081 (B3032)

The volumetric flow rate of cooling water entering a heat exchanger is 500 gpm.

### Given the following:

Cooling water pressure entering and leaving the heat exchanger is 10 psig.

Cooling water inlet temperature is 90°F.

Cooling water outlet temperature is 160°F.

Heat exchanger inlet and outlet piping have the same diameter.

What is the approximate volumetric flow rate of the cooling water exiting the heat exchanger?

- A. 496 gpm
- B. 500 gpm
- C. 504 gpm
- D. 509 gpm

TOPIC: 193006

KNOWLEDGE: K1.12 [2.5/2.6] QID: P3783 (B3733)

A condensate pump is taking suction on a main condenser hotwell, containing water at 100°F, and discharging the water at a volumetric flow rate of 100,000 gpm to the main feedwater system. The main feedwater system heats the water to 400°F before it enters the steam generators. Assume there is <u>no</u> leakage, and <u>no</u> bypass or recirculation flow paths are in use.

What is the approximate volumetric flow rate of the feedwater entering the steam generators?

- A. 100,000 gpm
- B. 105,000 gpm
- C. 109,000 gpm
- D. 116,000 gpm

KNOWLEDGE: K1.15 [3.1/3.3]

QID: P147

Operating two pumps in parallel instead of operating a single pump will result in a...

- A. large increase in system head and a small increase in flow rate.
- B. small increase in system head and a small increase in flow rate.
- C. small increase in system head and a large increase in flow rate.
- D. large increase in system head and a large increase in flow rate.

ANSWER: C.

TOPIC: 193006

KNOWLEDGE: K1.15 [3.1/3.3]

OID: P280

The <u>major</u> effect of starting a second centrifugal pump in parallel with an operating centrifugal pump in an open system is increased...

- A. system pressure.
- B. system flow rate.
- C. pump discharge pressure.
- D. pump flow rate.

KNOWLEDGE: K1.15 [3.1/3.3]

QID: P282

To decrease the flow rate through an operating positive displacement pump, an operator should...

- A. throttle the pump discharge valve partially closed.
- B. throttle the pump suction valve partially closed.
- C. decrease the pump net positive suction head.
- D. decrease the pump speed.

ANSWER: D.

TOPIC: 193006

KNOWLEDGE: K1.15 [3.1/3.3]

QID: P981

Which one of the following will <u>decrease</u> the head loss experienced in an operating cooling water system?

- A. Starting a second pump in parallel with the operating pump
- B. Shifting two heat exchangers from parallel to series operation
- C. Replacing a 10 foot section of 10-inch diameter pipe with a 20 foot section of 10-inch diameter pipe
- D. Replacing a 20 foot section of 10-inch diameter pipe with a 20 foot section of 12-inch diameter pipe

KNOWLEDGE: K1.15 [3.1/3.3]

QID: P1282

Two centrifugal pumps and two positive displacement pumps are able to be cross connected to provide flow in a system. Each pump will produce 100 gpm at 1000 psig and each pump has a design maximum pressure of 1500 psig.

If system pressure is 1200 psig, which one of the following will produce the <u>greatest</u> system flow rate?

- A. Two positive displacement pumps in series
- B. Two positive displacement pumps in parallel
- C. Two centrifugal pumps in series
- D. Two centrifugal pumps in parallel

ANSWER: B.

TOPIC: 193006

KNOWLEDGE: K1.15 [3.1/3.3]

QID: P1683

Two centrifugal pumps and two positive displacement pumps are able to be cross-connected to provide makeup water flow to a system. Each pump will produce 100 gpm at 1000 psig backpressure and has a maximum design pressure of 1500 psig.

If system pressure is 800 psig, which one of the following combinations will produce the greatest flow rate to the system?

- A. Two centrifugal pumps in parallel
- B. Two centrifugal pumps in series
- C. Two positive displacement pumps in parallel
- D. Two positive displacement pumps in series

ANSWER: A.

TOPIC: 193006

KNOWLEDGE: K1.15 [3.1/3.3] QID: P1784 (B1725)

Two identical centrifugal pumps (CPs) and two identical positive displacement pumps (PDPs) are able to take suction on a vented water storage tank and provide makeup water flow to a cooling water system. The pumps are capable of being cross-connected to provide multiple configurations. In single pump alignment, each pump will supply 100 gpm at a system pressure of 1000 psig.

Given the following information:

#### Centrifugal Pumps

Shutoff head: 1500 psig Maximum design pressure: 2000 psig

### Positive Displacement Pumps

Maximum design pressure: 2000 psig

Which one of the following pump configurations will supply the <u>lowest</u> makeup flow rate to the cooling water system if system pressure is at 1700 psig?

- A. One PDP and one CP in series (CP supplying PDP)
- B. One PDP and one CP in parallel
- C. Two CPs in series
- D. Two CPs in parallel

TOPIC: 193006

KNOWLEDGE: K1.15 [3.1/3.3]

QID: P1979

Two identical centrifugal pumps (CPs) and two identical positive displacement pumps (PDPs) are able to take suction on a vented water storage tank and provide makeup water flow to a cooling water system. The pumps are capable of being cross-connected to provide multiple configurations. In single pump alignment, each pump will supply 100 gpm at a system pressure of 1000 psig.

Given the following information:

#### Centrifugal Pumps

Shutoff head: 1500 psig Maximum design pressure: 2000 psig

### Positive Displacement Pumps

Maximum design pressure: 2000 psig

Which one of the following pump configurations will supply the <u>highest</u> makeup flow rate to the system if system pressure is at 800 psig?

- A. One PDP and one CP in series (CP supplying PDP)
- B. One PDP and one CP in parallel
- C. Two CPs in series
- D. Two CPs in parallel

KNOWLEDGE: K1.15 [3.1/3.3] QID: P2282 (B2281)

Water at 90°F and 50 psig is flowing through a 10-inch diameter pipe at 100 lbm/sec. The pipe then splits into two pipes, a 4-inch diameter pipe and an 8-inch diameter pipe. Disregarding any flow restrictions other than pipe size, which one of the following lists the approximate flow rates through the 4-inch and 8-inch diameter pipes?

4	4-inch Pipe (lbm/sec)	8-inch Pipe (lbm/sec)
A.	20	80
B.	25	75
C.	30	70
D.	33	67

ANSWER: A.

KNOWLEDGE: K1.15 [3.1/3.3] QID: P2383 (B2324)

Two identical centrifugal pumps (CPs) and two identical positive displacement pumps (PDPs) are able to take suction on a vented water storage tank and provide makeup water flow to a cooling water system. The pumps are capable of being cross-connected to provide multiple configurations. In single pump alignment, each pump will supply 100 gpm at a system pressure of 1200 psig.

Given the following information:

#### Centrifugal Pumps

Shutoff head: 1500 psig Maximum design pressure: 2000 psig

### Positive Displacement Pumps

Maximum design pressure: 2000 psig

Which one of the following pump configurations will supply the <u>highest</u> makeup flow rate to the system if system pressure is at 500 psig?

- A. Two CPs in series
- B. Two CPs in parallel
- C. Two PDPs in parallel
- D. One PDP and one CP in series (CP supplying PDP)

KNOWLEDGE: K1.15 [3.1/3.3] QID: P2481 (2479)

Water at 90°F and 50 psig is flowing through a 10-inch diameter pipe at 100 lbm/sec. The pipe then splits into two pipes, a 3-inch diameter pipe and a 6-inch diameter pipe. Disregarding any flow restrictions other than pipe size, which one of the following lists the approximate flow rates through the 3-inch and 6-inch diameter pipes? (Assume fluid velocity is the same in each pipe.)

	3-inch Pipe (lbm/sec)	6-inch Pipe (lbm/sec)
A.	10	90
В.	20	80
C.	25	75
D.	33	67

KNOWLEDGE: K1.15 [3.1/3.3] QID: P2582 (B2581)

Water at 90°F and 50 psig is flowing through a 10-inch diameter pipe at 100 lbm/sec. The pipe then splits into two pipes, a 6-inch diameter pipe and an 8-inch diameter pipe.

Disregarding any flow restrictions other than pipe size, which one of the following lists the approximate flow rates through the 6-inch and 8-inch diameter pipes? (Assume fluid velocity is the same in each pipe.)

	6-inch Pipe (lbm/sec)	8-inch Pipe (lbm/sec)
A.	24	76
B.	32	68
C.	36	64
D.	40	60

KNOWLEDGE: K1.15 [3.1/3.3] QID: P2783 (B2723)

Two identical centrifugal pumps (CPs) and two identical positive displacement pumps (PDPs) are able to take suction on a vented water storage tank and provide makeup water flow to a cooling water system. The pumps are capable of being cross-connected to provide multiple configurations. In single pump alignment, each pump will supply 100 gpm at a system pressure of 1200 psig.

Given the following information:

#### Centrifugal Pumps

Shutoff head: 1500 psig Maximum design pressure: 2000 psig Flow rate with no backpressure: 180 gpm

### Positive Displacement Pumps

Maximum design pressure: 2000 psig

Which one of the following pump configurations will supply the <u>highest</u> makeup flow rate to the cooling water system if system pressure is at 1700 psig?

- A. Two CPs in series
- B. Two CPs in parallel
- C. Two PDPs in parallel
- D. One PDP and one CP in series (CP supplying PDP)

TOPIC: 193006

KNOWLEDGE: K1.15 [3.1/3.3]

QID: P3183

A four-loop nuclear power plant uses four identical reactor coolant pumps (RCPs) to supply reactor coolant flow through the reactor vessel. The plant is currently operating at 20% power with all RCPs in operation.

Which one of the following describes the stable RCS flow rate through the reactor vessel following the trip of one RCP? (Assume that <u>no</u> operator actions are taken and the reactor does not scram.)

- A. Less than 75% of the original flow rate.
- B. Exactly 75% of the original flow rate.
- C. Greater than 75% of the original flow rate.
- D. Unpredictable without pump curves for the RCPs.

TOPIC: 193006

KNOWLEDGE: K1.15 [3.1/3.3]

QID: P3582

A reactor shutdown has been performed because of a leak from the reactor coolant system (RCS) to a steam generator (SG) via a tube leak.

Given the following initial conditions:

SG pressure is 1,000 psia.

RCS pressure is 2,200 psia.

RCS average temperature is 500°F.

Leak rate from the RCS to the SG is 100 gpm.

If RCS pressure is decreased to 1,600 psia, with <u>no</u> other changes in plant parameters, what will be the approximate leak rate from the RCS to the SG?

- A. 50 gpm
- B. 71 gpm
- C. 79 gpm
- D. 85 gpm

TOPIC: 193006

KNOWLEDGE: K1.15 [3.1/3.3] QID: P3683 (B3681)

Two identical single-speed centrifugal pumps (CPs) and two identical single-speed positive displacement pumps (PDPs) are able to take suction on a vented water storage tank and provide makeup water flow to a cooling water system. The pumps are capable of being cross-connected to provide multiple configurations. In single pump alignment, each pump will supply 100 gpm at a system pressure of 1,200 psig.

Given the following information:

#### Centrifugal Pumps

Discharge pressure at shutoff head: 1,500 psig Maximum design pressure: 2,000 psig Flow rate with no backpressure: 180 gpm

### Positive Displacement Pumps

Maximum design pressure: 2,000 psig

Which one of the following makeup water pump configurations will supply the <u>highest</u> initial flow rate to a cooling water system that is drained and depressurized?

- A. Two CPs in series
- B. Two CPs in parallel
- C. Two PDPs in parallel
- D. One PDP and one CP in series (CP supplying PDP)

TOPIC: 193007
KNOWLEDGE: K1.01 [2.5/2.5]
QID: P283

The transfer of heat from the reactor fuel pellets to the fuel cladding during normal plant operation is an example of \_\_\_\_\_\_\_ heat transfer.

A. conduction

B. convection

C. radiant

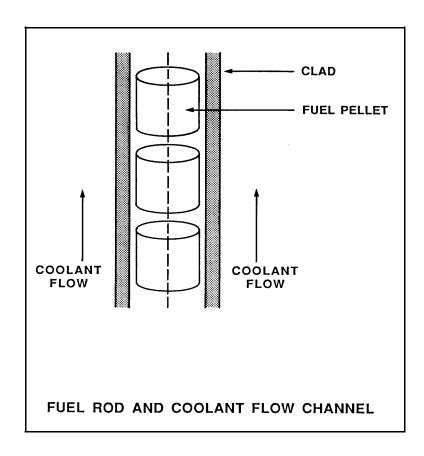
D. two-phase

KNOWLEDGE: K1.01 [2.5/2.5] QID: P584 (B882)

Refer to the drawing of a fuel rod and coolant flow channel at beginning of core life (see figure below).

Which one of the following is the <u>primary</u> method of heat transfer through the gap between the reactor fuel and the fuel clad?

- A. Conduction
- B. Convection
- C. Radiation
- D. Natural circulation



P784 QID: During a loss-of-coolant accident, which one of the following heat transfer mechanisms provides the most core cooling when fuel elements are not in contact with the coolant? A. Radiation B. Emission C. Convection D. Conduction ANSWER: A. TOPIC: 193007 KNOWLEDGE: K1.01 [2.5/2.5] P985 (B1982) QID: The fuel rods are normally charged with gas to improve the heat transferred by from the fuel pellets to the cladding. A. helium; convection B. helium; conduction C. nitrogen; convection D. nitrogen; conduction ANSWER: B.

TOPIC:

193007

KNOWLEDGE: K1.01 [2.5/2.5]

TOPIC: 193007

KNOWLEDGE: K1.01 [2.5/2.5]

QID: P1884

A plant is operating at 60% power. Which one of the following is the primary heat transfer mechanism responsible for the transfer of heat from the surface of the steam generator tubes to the feedwater?

- A. Radiolysis
- B. Radiation
- C. Conduction
- D. Convection

ANSWER: D.

TOPIC: 193007

KNOWLEDGE: K1.01 [2.5/2.5] QID: P2284 (B2282)

Which one of the following describes a heat transfer process in which convection is the most significant heat transfer mechanism?

- A. From the reactor fuel to the core barrel during core uncovery
- B. Through the tube walls in a steam generator during normal operation at 100% power
- C. From the reactor fuel to the steam generators following a loss of all RCPs
- D. From the fuel pellet centerline to the fuel clad during normal operation at 100% power

KNOWLEDGE: K1.01 [2.5/2.5] P2884 (B2882) QID:

Which one of the following describes a heat transfer flow path in which conduction is the most significant heat transfer mechanism?

- A. From the reactor fuel to the core barrel during core uncovery
- B. From the main turbine exhaust steam to the atmosphere via main condenser cooling water and a cooling tower during normal operation
- C. From the reactor fuel to the steam outlet of the steam generators during a station blackout
- D. From a fuel pellet to the fuel clad via the fuel rod fill gas during normal operation

ANSWER: D.

TOPIC: 193007

KNOWLEDGE: K1.04 [2.8/3.0]

QID: P83

Excessive amounts of gases entrained/dissolved in the cooling fluid passing through a single-phase (liquid) heat exchanger will reduce the overall heat transfer coefficient of the heat exchanger because the...

- A. laminar layer thickness will decrease.
- B. specific heat of the cooling fluid will decrease.
- C. average  $\Delta T$  across the heat exchanger tubes will decrease.
- D. thermal conductivity of the heat exchanger tubes will decrease.

KNOWLEDGE: K1.04 [2.8/3.0] QID: P1184 (B1882)

Why is bulk boiling in the tubes of a single-phase heat exchanger undesirable?

- A. The bubble formation will break up the laminar layer in the heat exchanger tubes.
- B. The turbulence will restrict fluid flow through the heat exchanger tubes.
- C. The  $\Delta T$  across the tubes will decrease through the heat exchanger.
- D. The thermal conductivity of the heat exchanger tubes will decrease.

ANSWER: B.

TOPIC: 193007

KNOWLEDGE: K1.04 [2.8/3.0] QID: P2184 (B2184)

Which one of the following pairs of fluids undergoing heat transfer through a heat exchanger will yield the greatest heat exchanger overall heat transfer coefficient?

- A. Oil to water
- B. Air to water
- C. Steam to water
- D. Water to water

TOPIC: 193007

KNOWLEDGE: K1.04 [2.8/3.0] QID: P2384 (B2383)

Which one of the following pairs of fluids undergoing heat transfer in typical cross-flow design heat exchangers will yield the smallest heat exchanger overall heat transfer coefficient?

- A. Oil to water in a lube oil cooler
- B. Air to water in an air compressor after-cooler
- C. Steam to water in a turbine exhaust steam condenser
- D. Water to water in a cooling water heat exchanger

TOPIC: 193007

KNOWLEDGE: K1.04 [2.8/3.0] QID: P3384 (B3383)

A reactor plant was operating at a steady-state power level with the following main condenser parameters:

Main condenser pressure: 1.2 psia Cooling water inlet temperature: 60°F Cooling water outlet temperature: 84°F

As a result of increased condenser air inleakage, the overall heat transfer coefficient of the main condenser decreases by 25%. Main condenser heat transfer rate and cooling water temperatures are unchanged. Which one of the following is the approximate resulting pressure in the main condenser?

- A. 1.7 psia
- B. 2.3 psia
- C. 3.0 psia
- D. 4.6 psia

KNOWLEDGE: K1.04 [2.8/3.0] QID: P3684 (B3684)

Which one of the following pairs of fluids undergoing heat transfer in typical cross-flow design heat exchangers will yield the greatest heat exchanger overall heat transfer coefficient? (Assume comparable heat exchanger sizes and fluid flow rates.)

- A. Oil to water in a lube oil cooler
- B. Steam to water in a feedwater heater
- C. Water to air in a ventilation heating unit
- D. Water to water in a cooling water heat exchanger

ANSWER: B.

TOPIC: 193007

KNOWLEDGE: K1.05 [2.7/2.9]

QID: P585

During steady state power operation, core thermal power can be most accurately determined by multiplying the total mass flow rate of the...

- A. reactor coolant by the change in temperature across the core.
- B. reactor coolant by the change in enthalpy in the steam generators.
- C. feedwater by the change in enthalpy in the steam generators.
- D. feedwater by the change in temperature across the core.

KNOWLEDGE: K1.05 [2.7/2.9]

QID: P785

A reactor is producing 200 MW of core thermal power. Reactor coolant pumps are adding 10 MW of additional thermal power into the coolant system based on heat balance calculations. The core is rated at 1,330 MW thermal power.

Which one of the following is core thermal power in percent?

- A. 14.0%
- B 14 3%
- C. 15.0%
- D. 15.8%

ANSWER: C.

TOPIC: 193007

KNOWLEDGE: K1.06 [3.1/3.3]

OID: P137

The power range nuclear instruments have been adjusted to 100% based on a calculated heat balance. Which one of the following will result in indicated reactor power being greater than actual reactor power?

- A. The reactor coolant pump heat input term was omitted from the heat balance calculation.
- B. The water flow rate used in the heat balance calculation were 10% lower than actual flow rates.
- C. The steam pressure used in the heat balance calculation was 50 psi higher than actual steam pressure.
- D. The enthalpy of the feed water was miscalculated to be 10 Btu/lbm higher than actual feed water enthalpy.

TOPIC: 193007

KNOWLEDGE: K1.06 [3.1/3.3]

QID: P332

Which one of the terms in the equation, Q= UA(T1-T2), is affected the most, and therefore most responsible for the initial increase in heat transfer rate from the reactor fuel during a minor (3%) steamline break? (Assume <u>no</u> initial change in reactor power.)

- A. U
- B. A
- C. T1
- D. T2

ANSWER: D.

TOPIC: 193007

KNOWLEDGE: K1.06 [3.1/3.3] QID: P384 (B386)

The power range nuclear instruments have been adjusted to 100% based on a calculated calorimetric (secondary heat balance). Which one of the following will result in actual reactor power being less than indicated reactor power?

- A. The feedwater temperature used in the calorimetric calculation is higher than actual feedwater temperature.
- B. The reactor coolant pump heat input term is omitted from the calorimetric calculation.
- C. The feedwater flowrate used in the calorimetric calculation is lower than actual feedwater flowrate.
- D. The steam pressure used in the calorimetric calculation is higher than actual steam pressure.

TOPIC: 193007

KNOWLEDGE: K1.06 [3.1/3.3]

QID: P685

A reactor is operating at 80% power with a core  $\Delta T$  of 48°F when a station blackout occurs. Natural circulation is established and core  $\Delta T$  stabilizes at 40°F. If mass flow rate is 3%, which one of the following is the current decay heat level?

- A. 1%
- B. 2%
- C. 3%
- D. 4%

TOPIC: 193007

KNOWLEDGE: K1.06 [3.1/3.3]

QID: P1285

A reactor plant is operating at 100% power with the following reactor coolant system (RCS) and steam generator (S/G) parameters:

RCS average coolant temperature: 575°F RCS hot leg temperatures: 600°F RCS cold leg temperatures: 550°F S/G pressures: 885 psig

The reactor is shut down and a maintenance outage is performed in which 7% of the tubes in each S/G are plugged. The reactor is restarted and power is ramped to 100%. To establish the same S/G pressure at 100% power, RCS average coolant temperature will have to be increased to...

- A. 584°F.
- B. 582°F.
- C. 580°F.
- D. 578°F.

ANSWER: D.

TOPIC: 193007

KNOWLEDGE: K1.06 [3.1/3.3]

QID: P1384

A secondary heat balance calculation is being performed at 90% reactor power to calibrate reactor power instrumentation. Which one of the following will result in a calculated reactor power that is <u>less</u> than actual reactor power?

- A. Steam generator pressure is indicating 20 psi above actual steam generator pressure.
- B. Steam generator water level is indicating 3% below actual steam generator water level.
- C. Feedwater flow rate is indicating 3% above actual feedwater flow rate.
- D. Feedwater temperature is indicating 20°F below actual feedwater temperature.

TOPIC: 193007

KNOWLEDGE: K1.06 [3.1/3.3]

QID: P1685

A reactor plant with two steam generators (S/Gs) is operating at 90% power with the following S/G and reactor coolant system (RCS) parameters:

RCS average coolant temperature  $= 575 \,^{\circ}\text{F}$ RCS hot leg temperatures  $= 600 \,^{\circ}\text{F}$ RCS cold leg temperatures  $= 550 \,^{\circ}\text{F}$ S/G pressures  $= 885 \,^{\circ}\text{psig}$ 

The reactor is shut down and a maintenance outage is performed in which multiple tubes are plugged in each S/G. The reactor is restarted with 98% of the RCS flow that existed prior to the outage.

If RCS hot leg temperatures are maintained at 600°F at 90% power, the RCS cold leg temperatures will be...

- A. 546°F.
- B. 547°F.
- C. 548°F.
- D. 549°F.

ANSWER: D.

KNOWLEDGE: K1.06 [3.1/3.3] QID: P2185 (B2183)

The power range nuclear instruments have been adjusted to 100% based on a calculated heat balance. Which one of the following will result in indicated reactor power being <u>lower</u> than actual reactor power?

- A. The feed water temperature used in the heat balance calculation was 20°F higher than actual feed water temperature.
- B. The reactor coolant pump heat input term was omitted from the heat balance calculation.
- C. The feed water flow rate used in the heat balance calculation was 10% higher than actual flow rate.
- D. The steam pressure used in the heat balance calculation was 50 psi lower than actual steam pressure.

ANSWER: A.

TOPIC: 193007

KNOWLEDGE: K1.06 [3.1/3.3] QID: P2485 (B2684)

The power range nuclear instruments have been adjusted to 100% based on a heat balance calculation. Which one of the following will result in indicated reactor power being higher than actual reactor power?

- A. The feedwater temperature used in the heat balance calculation was 20°F higher than actual feedwater temperature.
- B. The reactor coolant pump heat input term was omitted from the heat balance calculation.
- C. The feedwater flow rate used in the heat balance calculation was 10% lower than actual feedwater flow rate.
- D. The ambient heat loss term was omitted from the heat balance calculation.

KNOWLEDGE: K1.06 [3.1/3.3] QID: P2685 (B2284)

The power range nuclear instruments have been adjusted to 100% based on a heat balance calculation. Which one of the following will result in indicated reactor power being <u>lower</u> than actual reactor power?

- A. The feed water temperature used in the heat balance calculation was 20°F higher than actual feed water temperature.
- B. The reactor coolant pump heat input term was omitted from the heat balance calculation.
- C. The feed water flow rate used in the heat balance calculation were 10% higher than actual flow rates.
- D. The operator miscalculated the enthalpy of the steam exiting the steam generators to be 10 Btu/lbm higher than actual.

ANSWER: A.

TOPIC: 193007

KNOWLEDGE: K1.06 [3.1/3.3] QID: P2885 (B2484)

The power range nuclear instruments have been adjusted to 100% based on a calculated heat balance. Which one of the following will result in indicated reactor power being <u>lower</u> than actual reactor power?

- A. The feed water temperature used in the heat balance calculation was  $20^{\circ}F$  lower than actual feed water temperature.
- B. The reactor coolant pump heat input term was omitted from the heat balance calculation.
- C. The ambient heat loss value used in the heat balance calculation was only half the actual ambient heat loss.
- D. The feed water flow rates used in the heat balance calculation were 10% higher than actual flow rates.

TOPIC: 193007
KNOWLEDGE: K1.06 [3.1/3.3]
QID: P3484

A multi-loop reactor plant is operating at 50% power with manual rod control when the main steam isolation valve (MSIV) for one steam generator inadvertently closes. Assume that no reactor trip or other protective action occurs, and no operator action is taken.

Immediately after the MSIV closure, the cold leg temperature (Tc) in the reactor coolant loop with the closed MSIV will \_\_\_\_\_\_\_; and the Tc in a loop with an open MSIV will immediately \_\_\_\_\_\_.

A. increase; increase

B. increase; decrease

C. decrease; increase

D. decrease; decrease

KNOWLEDGE: K1.06 [3.1/3.3] QID: P3944 (B1684)

The power range nuclear instruments have been adjusted to 100% based on a calculated heat balance. Which one of the following will result in indicated reactor power being lower than actual reactor power?

- A. The feedwater temperature used in the heat balance calculation was 10°F lower than actual feed water temperature.
- B. The reactor coolant pump heat input term was omitted from the heat balance calculation.
- C. The feedwater flow rate used in the heat balance calculation was 10% lower than actual feedwater flow rate.
- D. The steam pressure used in the heat balance calculation was 50 psi lower than actual steam pressure.

ANSWER: C.

TOPIC: 193007

KNOWLEDGE: K1.07 [2.7/2.9] QID: P2184 (B2184)

Which one of the following pairs of fluids undergoing heat transfer through comparable heat exchangers will yield the greatest heat exchanger overall heat transfer coefficient?

- A. Oil to water
- B. Air to water
- C. Steam to water
- D. Water to water

TOPIC: 193007

KNOWLEDGE: K1.08 [3.1/3.4]

QID: P84

In a two-loop pressurized water reactor, indicated feedwater flow to each steam generator (S/G) is  $3.3 \times 10^6$  lbm/hr at an enthalpy of 419 Btu/lbm. The steam exiting each S/G is at 800 psia with 100% steam quality.

What is the core thermal power? (Ignoring blowdown and pump heat)

- A. 677 MWt
- B. 755 MWt
- C. 1,334 MWt
- D. 1,510 MWt

ANSWER: D.

TOPIC: 193007

KNOWLEDGE: K1.08 [3.1/3.4]

QID: P285

A reactor coolant enters the core at  $545^{\circ}$ F and leaves at  $595^{\circ}$ F. If the reactor coolant flow rate is  $6.6 \times 10^{7}$  lbm/hour and the specific heat capacity of the coolant is 1.3 Btu/lbm- $^{\circ}$ F, what is the core thermal power? (1 watt = 3.4127 Btu/hour)

- A. 100.6 MWt
- B. 125.7 MWt
- C. 1005.7 MWt
- D. 1257.1 MWt

ANSWER: D.

TOPIC: 193007

KNOWLEDGE: K1.08 [3.1/3.4]

QID: P485

A reactor is operating with the following parameters:

Reactor power = 100%Core  $\Delta T$   $= 42^{\circ}F$ Reactor coolant system flow rate = 100%Average coolant temperature  $= 587^{\circ}F$ 

A station blackout occurs and natural circulation is established with the following stable parameters:

Decay heat = 2%Core  $\Delta T$   $= 28^{\circ}F$ Average coolant temperature  $= 572^{\circ}F$ 

What is the core mass flow rate in percent?

A. 2.0%

B. 2.5%

C. 3.0%

D. 4.0%

TOPIC: 193007

KNOWLEDGE: K1.08 [3.1/3.4]

QID: P1485

During a plant outage, 5% of all steam generator (S/G) tubes were plugged due to wall thinning. Full-power reactor coolant system flow rate and average coolant temperature ( $T_{ave}$ ) have not changed. Given the following 100% power conditions before the outage:

$$T_{ave} = 578$$
°F  
 $T_{S/G} = 538$ °F

Which one of the following will be the approximate S/G pressure when the plant is returned to 100% power after the outage?

- A. 960 psia
- B. 930 psia
- C. 900 psia
- D. 870 psia

KNOWLEDGE: K1.08 [3.1/3.4]

QID: P1782

A reactor is operating with the following parameters:

Reactor power: 100%Core  $\Delta T$ : 60°F Reactor coolant system flow rate: 100%Average coolant temperature: 587°F

A station blackout occurs and natural circulation is established with the following stable parameters:

Decay heat: 1% Core  $\Delta T$ : 30°F Average coolant temperature: 572°F

What is the core mass flow rate in percent?

A. 2.0%

B. 2.5%

C. 3.0%

D. 4.0%

TOPIC: 193007

KNOWLEDGE: K1.08 [3.1/3.4]

QID: P2085

During a plant outage, 6% of all steam generator (S/G) tubes were plugged. Full-power reactor coolant system flow rate and average coolant temperature ( $T_{ave}$ ) have not changed. Given the following 100% power conditions <u>before</u> the outage:

$$T_{ave} = 584$$
°F  
 $T_{S/G} = 544$ °F

Which one of the following will be the approximate S/G pressure when the plant is returned to 100% power after the outage?

- A. 974 psia
- B. 954 psia
- C. 934 psia
- D. 914 psia

TOPIC: 193007

KNOWLEDGE: K1.08 [3.1/3.4]

QID: P2585

During a plant outage, 5% of all steam generator (S/G) tubes were plugged. Full-power reactor coolant system flow rate and average coolant temperature ( $T_{ave}$ ) have not changed. Given the following 100% power conditions <u>before</u> the outage:

$$T_{ave} = 588.0 \,^{\circ}F$$
  
 $T_{S/G} = 542.0 \,^{\circ}F$ 

Which one of the following will be the approximate S/G pressure when the plant is returned to 100% power after the outage?

- A. 998 psia
- B. 979 psia
- C. 961 psia
- D. 944 psia

TOPIC: 193007

KNOWLEDGE: K1.08 [3.1/3.4] QID: P2985 (B2984)

A reactor is operating at power. Total feed water flow rate to all steam generators is  $7.0 \times 10^6$  lbm/hr at a temperature of  $440^\circ F$ . The steam exiting the steam generators is at 1000 psia with 100% steam quality.

Ignoring all other heat gain and loss mechanisms, what is the core thermal power?

- A. 1335 MWt
- B. 1359 MWt
- C. 1589 MWt
- D. 1612 MWt

TOPIC: 193008

KNOWLEDGE: K1.01 [2.8/3.0]

QID: P986

Which one of the following is an example of radiative heat transfer?

- A. Heat transfer from the fuel cladding to the reactor coolant during stable film boiling
- B. Heat transfer from the center to the edge of a fuel pellet at end of core life
- C. Heat transfer from the reactor coolant to the feedwater in a steam generator
- D. Heat transfer from the fuel cladding to the reactor coolant via subcooled nucleate boiling

KNOWLEDGE: K1.01 [2.8/3.0] QID: P1186 (B1986)

Refer to the drawing of a pool boiling curve (see figure below).

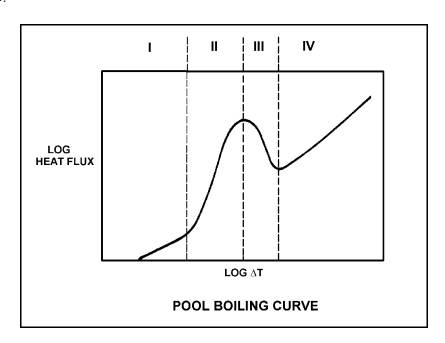
Identify the region of the curve where the most efficient form of heat transfer exists.

A. Region I

B. Region II

C. Region III

D. Region IV

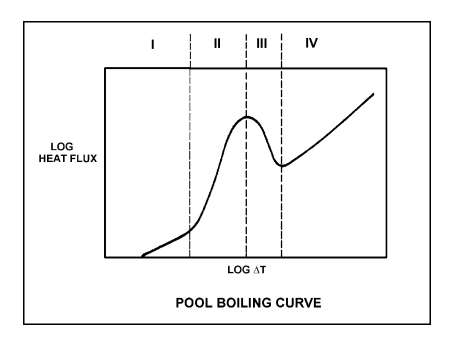


KNOWLEDGE: K1.01 [2.8/3.0] QID: P1286 (B2088)

Refer to the drawing of a pool boiling curve (see figure below).

Which region of the curve contains the operating point at which the hottest locations of the reactor operate to transfer heat from the cladding to the coolant at 100% power?

- A. Region I
- B. Region II
- C. Region III
- D. Region IV



KNOWLEDGE: K1.02 [2.8/3.0]

P85 QID:

Why does nucleate boiling improve heat transfer in a reactor core?

- A. The formation of steam bubbles at nucleation sites on the fuel clad allows more heat to be transferred by conduction.
- B. The formation of steam bubbles at nucleation sites on the fuel clad promotes local radiative heat transfer and allows more heat to be transferred by convection.
- C. Heat is removed from the fuel rod as both sensible heat and latent heat of condensation, and the heat is transferred directly to the coolant by radiative heat transfer.
- D. Heat is removed from the fuel rod as both sensible heat and latent heat of vaporization, and the motion of the steam bubbles causes rapid mixing of the coolant.

ANSWER: D.

TOPIC: 193008

KNOWLEDGE: K1.02 [2.8/3.0]

QID: P886

Convection heat transfer improves when nucleate boiling begins on the surface of a fuel rod because:

- A. steam bubble formation decreases coolant flow along the fuel rod.
- B. steam bubble formation increases coolant flow along the fuel rod.
- C. a steam blanket begins to form along the surface of the fuel rod.
- D. the motion of the steam bubbles causes rapid mixing of the coolant.

ANSWER: D.

KNOWLEDGE: K1.02 [2.8/3.0] QID: P1086 (B2784)

How does the convective heat transfer coefficient vary from the bottom to the top of a fuel rod if subcooled reactor coolant enters the coolant channel and exits as superheated steam?

- A. Increases continuously
- B. Increases, then decreases
- C. Decreases continuously
- D. Decreases, then increases

ANSWER: B.

TOPIC: 193008

KNOWLEDGE: K1.02 [2.8/3.0]

QID: P1187

Nucleate boiling affects heat transfer from a fuel rod primarily by...

- A. increasing the conductive heat transfer from the fuel rod to the coolant.
- B. increasing the convective heat transfer from the fuel rod to the coolant.
- C. decreasing the conductive heat transfer from the fuel rod to the coolant.
- D. decreasing the convective heat transfer from the fuel rod to the coolant.

KNOWLEDGE: K1.02 [2.8/3.0]

QID: P2386

Subcooled water enters the bottom of an operating reactor core that is experiencing a significant overpower transient. As the water flows upward past the fuel assembles, boiling occurs at the surface of a few fuel assemblies.

If the coolant had remained subcooled, average fuel temperature would have been \_\_\_\_\_ because single-phase convection is a \_\_\_\_\_ efficient method of heat transfer than boiling.

- A. higher; more
- B. higher; less
- C. lower; more
- D. lower; less

KNOWLEDGE: K1.02 [2.8/3.0] QID: P2686 (B2486)

<u>Case 1</u>: Pure subcooled reactor coolant is flowing through a fuel assembly in a reactor core operating at steady-state full power. As the coolant flows upward past the fuel assembly, the water heats up and exits the fuel assembly still subcooled.

<u>Case 2</u>: Same as above except that reactor coolant system pressure is decreased such that coolant begins to boil halfway up the fuel assembly, which results in a saturated steam-water mixture exiting the fuel assembly.

Assume departure from nucleate boiling is avoided in both cases and that both cores continue to operate at full power. As compared to Case 1, the average fuel temperature for Case 2 will be \_\_\_\_\_\_ because boiling is a \_\_\_\_\_\_ efficient method of heat transfer.

- A. higher; more
- B. higher; less
- C. lower; more
- D. lower; less

TOPIC: 193008 KNOWLEDGE: K1.02 [2.8/3.0] P2986 (B2986) QID: Subcooled reactor coolant flows into the bottom of a fuel assembly coolant channel and exits the top of the channel as a saturated steam-water mixture with a 98% moisture content. How does the overall heat transfer coefficient in the coolant channel change as the coolant travels upward along the channel? A. Increases only B. Increases, then decreases C. Decreases only D. Decreases, then increases ANSWER: A. TOPIC: 193008 KNOWLEDGE: K1.02 [2.8/3.0] P3786 (B3785) QID: Subcooled water is flowing into a fuel assembly in an operating reactor core. As the water flows upward through the fuel assembly, some of the water in contact with the fuel rods begins to boil. If fuel assembly power is unchanged and system pressure is increased such that all of the water remains subcooled, the average fuel temperature in the fuel assembly would be because boiling is a \_\_\_\_\_\_ efficient method of heat transfer. A. higher; more B. higher; less C. lower; more

D. lower; less

KNOWLEDGE: K1.03 [2.8/3.1]

P86 QID:

Subcooled nucleate boiling is occurring along a heated surface. The heat flux is then increased slightly. What will be the effect on the  $\Delta T$  between the surface and the fluid? (Assume subcooled nucleate boiling is still occurring.)

- A. Large increase in  $\Delta T$  because of steam blanketing
- B. Large increase in  $\Delta T$  causing radiative heat transfer to become significant
- C. Small increase in  $\Delta T$  because of steam blanketing
- D. Small increase in  $\Delta T$  as vapor bubbles form and collapse

ANSWER: D.

TOPIC: 193008

KNOWLEDGE: K1.03 [2.8/3.1] QID: P286 (B389)

As heat is transferred to water adjacent to a heating surface, many factors influence steam bubble formation. Which one of the following characteristics will enhance steam bubble formation?

- A. Chemicals dissolved in the water
- B. The absence of ionizing radiation exposure to the water
- C. A highly polished heat transfer surface with minimal scratches or cavities
- D. The presence of gases dissolved in the water

ANSWER: D.

KNOWLEDGE: K1.03 [2.8/3.1] QID: P387 (B388)

What type of boiling is described as follows: The bulk temperature of the liquid is below saturation, but the temperature of the heat transfer surface is above saturation. Vapor bubbles form at the heat transfer surface, but condense in the cold liquid so that no net generation of vapor is obtained.

- A. Bulk boiling
- B. Subcooled nucleate boiling
- C. Total film boiling
- D. Partial film boiling

ANSWER: B.

TOPIC: 193008

KNOWLEDGE: K1.03 [2.8/3.1] QID: P1686 (B1087)

Which one of the following is a characteristic of subcooled nucleate boiling but <u>not</u> saturated nucleate boiling?

- A.  $T_{Clad}$  equals  $T_{Sat}$
- B.  $T_{Clad}$  is greater than  $T_{Sat}$
- C.  $T_{\text{Bulk Coolant}}$  equals  $T_{\text{Sat}}$
- D.  $T_{\text{Bulk Coolant}}$  is less than  $T_{\text{Sat}}$

ANSWER: D.

KNOWLEDGE: K1.03 [2.8/3.1] QID: P1888 (B1786)

Which one of the following is a characteristic of saturated nucleate boiling but <u>not</u> subcooled nucleate boiling?

- A.  $T_{Bulk Coolant}$  equals  $T_{Sat}$
- B.  $T_{Bulk Coolant}$  is less than  $T_{Sat}$
- C.  $T_{Clad}$  equals  $T_{Sat}$
- D.  $T_{Clad}$  is greater than  $T_{Sat}$

ANSWER: A.

TOPIC: 193008

KNOWLEDGE: K1.03 [2.8/3.1] QID: P2287 (B1086)

Which one of the following describes why the core heat transfer rate increases when nucleate boiling begins on the surface of a fuel rod?

- A. Steam has a greater thermal conductivity than water.
- B. The formation of steam bubbles increases coolant flow rate along the fuel rod.
- C. Radiative heat transfer begins to supplement convective heat transfer.
- D. Heat transfer by steam bubble formation is more effective than through a liquid film.

ANSWER: D.

KNOWLEDGE: K1.03 [2.8/3.1] QID: P2687 (B1287)

Which one of the following modes of heat transfer is characterized by steam bubbles moving away from a heated surface and collapsing in the bulk fluid?

- A. Bulk boiling
- B. Subcooled nucleate boiling
- C. Saturated nucleate boiling
- D. Saturated natural convection

ANSWER: B.

TOPIC: 193008

KNOWLEDGE: K1.03 [2.8/3.1] QID: P2787 (B1285)

A reactor is operating at 100% power. Which one of the following will increase the likelihood of vapor bubble formation in the reactor coolant?

- A. Surface scratches or cavities in the fuel clad
- B. Subsurface void defect in the fuel clad
- C. Increased coolant velocity past the fuel rods
- D. Chemically inert material dissolved in the coolant

KNOWLEDGE: K1.03 [2.8/3.1] QID: P3686 (B3685)

A reactor is currently shutdown after several months of operation at full power. The shutdown cooling system is in operation, maintaining an average reactor coolant temperature of 280°F. A pressure control malfunction causes RCS pressure to slowly and continuously decrease from 100 psia while reactor coolant temperature remains constant. (Assume a normal reactor coolant flow direction through the core.)

Which one of the following describes where nucleate boiling will first occur?

- A. At a scratch on the surface of a fuel rod near the top of a fuel assembly.
- B. At a scratch on the surface of a fuel rod near the bottom of a fuel assembly.
- C. In the bulk fluid of a coolant channel near the top of a fuel assembly.
- D. In the bulk fluid of a coolant channel near the bottom of a fuel assembly.

ANSWER: A.

TOPIC: 193008

KNOWLEDGE: K1.04 [3.1/3.3] QID: P287 (B2987)

If  $\Delta T$  is the temperature difference between the fuel rod clad and the coolant, which one of the following describes heat transfer from a fuel rod at the departure from nucleate boiling?

- A. Steam bubbles begin to form on the fuel rod clad, causing a rapid decrease in the heat flux from the fuel rod for a given  $\Delta T$ .
- B. Steam bubbles completely blanket the fuel rod clad, causing a rapid increase in the heat flux from the fuel rod for a given  $\Delta T$ .
- C. Steam bubbles begin to blanket the fuel rod clad, causing a rapid increase in the  $\Delta T$  for a given heat flux.
- D. Steam bubbles completely blanket the fuel rod, causing a rapid decrease in the  $\Delta T$  for a given heat flux.

KNOWLEDGE: K1.04 [3.1/3.3]

QID: P93

If departure from nucleate boiling is reached in the core, the surface temperature of the fuel clad will...

- A. increase rapidly.
- B. decrease rapidly.
- C. increase gradually.
- D. decrease gradually.

ANSWER: A.

TOPIC: 193008

KNOWLEDGE: K1.04 [3.1/3.3] QID: P1288 (B1985)

Departure from nucleate boiling should not be allowed to occur in the core because the...

- A. steam bubbles begin to blanket the clad and decrease radiative heat transfer.
- B. steam bubbles in the coolant may cause flow oscillations.
- C. rapid increase in  $\Delta T$  between the clad and the coolant may cause clad damage.
- D. associated addition of reactivity from the void coefficient could be uncontrollable.

ANSWER: C.

SWER. C

KNOWLEDGE: K1.04 [3.1/3.3] QID: P3388 (B1288)

Which one of the following is indicated by a rapid increase in the fuel clad-to-coolant  $\Delta T$  and a decrease in heat flux from the fuel?

- A. Bulk boiling is occurring.
- B. Nucleate boiling is occurring.
- C. Critical heat flux is increasing.
- D. Departure from nucleate boiling has been reached.

ANSWER: D.

TOPIC: 193008

KNOWLEDGE: K1.05 [3.4/3.6]

QID: P138

Which one of the following reactor coolant system parameters has the <u>least</u> effect on margin to departure from nucleate boiling?

- A. Pressurizer level
- B. Local power density
- C. Cold leg temperature
- D. Coolant flow rate

## NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193008 KNOWLEDGE: K1.05 [3.4/3.6] P144 QID: An adequate subcooling margin during a loss of coolant accident is the most direct indication that \_\_\_\_\_ is being maintained. A. steam generator water level B. pressure level C. core cooling D. subcriticality ANSWER: C. TOPIC: 193008 KNOWLEDGE: K1.05 [3.4/3.6] QID: P288 Which one of the following parameter changes will reduce the departure from nucleate boiling ratio? A. Decrease in reactor power B. Increase in pressurizer pressure C. Increase in reactor coolant flow D. Increase in reactor coolant temperature ANSWER: D.

KNOWLEDGE: K1.05 [3.4/3.6]

QID: P489

Which one of the following incidents will cause the departure from nucleate boiling ratio to increase? (Assume the reactor does not trip.)

- A. A reactor coolant pump trips at 20% reactor power.
- B. A rod drops at 100% reactor power with manual rod control.
- C. One steam dump valve fails open at 50% reactor power.
- D. All pressurizer heaters energize fully at 40% reactor power.

ANSWER: D.

TOPIC: 193008

KNOWLEDGE: K1.05 [3.4/3.6]

QID: P1093

Which one of the following will increase the departure from nucleate boiling ratio?

- A. Increasing reactor coolant temperature
- B. Increasing pressurizer pressure
- C. Increasing core bypass flow
- D. Increasing reactor power

KNOWLEDGE: K1.05 [3.4/3.6]

QID: P1787

A nuclear plant is operating with the following initial conditions:

- Reactor power is 45% in the middle of a fuel cycle.
- Axial and radial power distributions are peaked in the center of the core.

Assuming reactor power level does not change, which one of the following will increase the steady-state departure from nucleate boiling ratio?

- A. One reactor coolant pump trips with automatic rod control.
- B. A spray valve malfunction decreases reactor coolant system pressure by 20 psig with no rod motion.
- C. The operator decreases reactor coolant boron concentration by 5 ppm with no rod motion.
- D. Core Xe-135 builds up in proportion to the axial and radial power distribution with automatic rod control.

ANSWER: D.

KNOWLEDGE: K1.05 [3.4/3.6]

QID: P1889

A plant is operating with the following initial conditions:

- Reactor power is 45% in the middle of a fuel cycle.
- Axial and radial power distributions are peaked in the center of the core.

Which one of the following will decrease the steady-state departure from nucleate boiling ratio?

- A. A reactor trip occurs and one control rod remains fully withdrawn from the core.
- B. A pressurizer malfunction increases reactor coolant system pressure by 20 psig with no rod motion.
- C. The operator decreases reactor coolant boron concentration by 5 ppm with no rod motion.
- D. Core Xe-135 builds up in proportion to the axial and radial power distribution with automatic rod control.

KNOWLEDGE: K1.05 [3.4/3.6]

P2288 QID:

A plant is operating with the following initial conditions:

- Reactor power is 55% in the middle of a fuel cycle.
- Axial and radial power distributions are peaked in the center of the core.

Which one of the following will decrease the steady-state departure from nucleate boiling ratio?

- A. A reactor trip occurs and one control rod remains fully withdrawn from the core.
- B. A pressurizer malfunction increases reactor coolant system pressure by 20 psig.
- C. The operator increases reactor coolant boron concentration by 5 ppm with no rod motion.
- D. Core Xe-135 depletes in proportion to the axial and radial power distribution with no rod motion.

ANSWER: D.

KNOWLEDGE: K1.05 [3.4/3.6]

QID: P2387

A plant is operating with the following initial conditions:

- Reactor power is 45% in the middle of a fuel cycle.
- Axial and radial power distributions are peaked in the center of the core.

Which one of the following will decrease the steady-state departure from nucleate boiling ratio?

- A. A reactor trip occurs and one control rod remains fully withdrawn from the core.
- B. A pressurizer malfunction decreases reactor coolant system pressure by 20 psig with no rod motion.
- C. The operator increases reactor coolant boron concentration by 5 ppm with no control rod motion.
- D. Core Xe-135 builds up in proportion to the axial and radial power distribution with automatic rod control.

ANSWER: B.

TOPIC: 193008

KNOWLEDGE: K1.05 [3.4/3.6] QID: P2487 (B2487)

A reactor is shutdown at normal operating temperature and pressure with all control rods inserted. Which one of the following will decrease the departure from nucleate boiling ratio for this reactor? (Assume the reactor remains shutdown.)

- A. Fully withdrawing a bank of shutdown rods
- B. Diluting RCS boron concentration by 50 ppm
- C. Reducing RCS flowrate by 1%
- D. Increasing RCS pressure by 10 psig

KNOWLEDGE: K1.05 [3.4/3.6]

P2587 QID:

A plant is operating with the following initial conditions:

- Reactor power is 55% in the middle of a fuel cycle.
- Axial and radial power distributions are peaked in the center of the core.

Which one of the following will increase the steady-state departure from nucleate boiling ratio?

- A. A reactor trip occurs and one control rod remains fully withdrawn from the core.
- B. A pressurizer malfunction decreases reactor coolant system pressure by 20 psig.
- C. The operator decreases reactor coolant boron concentration by 5 ppm with no rod motion.
- D. Core Xe-135 depletes in proportion to the axial and radial power distribution with no rod motion.

KNOWLEDGE: K1.05 [3.4/3.6] QID: P2788 (N/A)

A nuclear power plant is operating with the following initial conditions:

- Reactor power is 45% in the middle of a fuel cycle.
- Axial and radial power distributions are peaked in the center of the core.

Which one of the following will increase the steady-state departure from nucleate boiling ratio?

- A. Core Xe-135 decays with <u>no</u> change in the axial and radial power distributions.
- B. A reactor trip occurs and one control rod remains fully withdrawn from the core.
- C. The operator decreases reactor coolant boron concentration by 5 ppm with <u>no</u> control rod motion.
- D. A pressurizer malfunction decreases reactor coolant system pressure by 20 psig with <u>no</u> control rod motion.

ANSWER: B.

TOPIC: 193008

KNOWLEDGE: K1.05 [3.4/3.6] QID: P2989 (N/A)

A reactor is shutdown at normal operating temperature and pressure with all control rods inserted. Which one of the following will decrease the departure from nucleate boiling ratio for this reactor? (Assume the reactor remains shutdown.)

- A. Fully withdrawing a bank of shutdown rods
- B. Diluting RCS boron concentration by 50 ppm
- C. Reducing RCS temperature by 5°F
- D. Decreasing RCS pressure by 10 psig

ANSWER: D.

KNOWLEDGE: K1.06 [2.8/2.9]

QID: P87

Which one of the following parameter changes would move the plant farther away from the critical heat flux?

- A. Decrease pressurizer pressure
- B. Decrease reactor coolant flow
- C. Decrease reactor power
- D. Increase reactor coolant temperature

ANSWER: C.

TOPIC: 193008

KNOWLEDGE: K1.06 [2.8/2.9] QID: P145 (B1888)

How does critical heat flux vary from the bottom to the top of the reactor core during normal full power operation?

- A. Increases continuously
- B. Increases, then decreases
- C. Decreases continuously
- D. Decreases, then increases

TOPIC: 193008 KNOWLEDGE: K1.06 [2.8/2.9] P587 QID: The heat transfer rate that causes departure from nucleate boiling is the... A. critical heat flux. B. nucleate heat flux. C. transition heat flux. D. departure heat flux. ANSWER: A. TOPIC: 193008 KNOWLEDGE: K1.06 [2.8/2.9] P989 QID: Critical heat flux is the heat transfer rate per unit \_\_\_\_\_\_ of fuel rod that will initially cause A. volume; nucleate boiling B. area; nucleate boiling C. volume; departure from nucleate boiling D. area; departure from nucleate boiling ANSWER: D.

KNOWLEDGE: K1.06 [2.8/2.9]

QID: P1087

How does critical heat flux (CHF) vary with core height during normal full power operation of the reactor?

- A. CHF increases from the bottom to the top of the core.
- B. CHF decreases from the bottom to the core midplane, then increases from the midplane to the top of the core.
- C. CHF decreases from the bottom to the top of the core.
- D. CHF increases from the bottom to the core midplane, then decreases from the midplane to the top of the core.

ANSWER: C.

TOPIC: 193008

KNOWLEDGE: K1.06 [2.8/2.9]

QID: P1586

A reactor is operating at steady-state 75% power. Which one of the following parameter changes will cause the core to operate closer to critical heat flux? (Assume reactor power does not change unless stated.)

- A. Decrease reactor coolant flow by 5%.
- B. Decrease reactor power by 10%.
- C. Decrease reactor coolant temperature by 3°F.
- D. Increase pressurizer pressure by 20 psia.

KNOWLEDGE: K1.06 [2.8/2.9]

QID: P2187

Which one of the following will be the initial cause of fuel damage if a fuel rod exceeds the critical heat flux at 100% power?

- A. Excessive fuel clad temperature
- B. Excessive fuel pellet temperature
- C. Excessive fuel rod internal pressure
- D. Excessive fuel rod thermal stress

ANSWER: A.

TOPIC: 193008

KNOWLEDGE: K1.06 [2.8/2.9] QID: P3587 (B1997)

Which one of the following is most likely to result in fuel clad damage?

- A. Operating at 110% of reactor vessel design pressure.
- B. An inadvertent reactor trip from 100% power.
- C. Operating at a power level that exceeds the critical heat flux.
- D. Operating with subcooled nucleate boiling occurring in a fuel assembly.

KNOWLEDGE: K1.07 [2.6/2.6] QID: P588 (B1885)

Select the statement that describes the effect of transition (partial film) boiling at the fuel clad surface-to-coolant interface.

- A. A small increase in heat flux requires a large increase in fuel clad temperature because of increased fuel rod steam blanketing.
- B. The temperature of the fuel clad surface is so high that thermal radiation heat transfer becomes significant, which causes heat flux to rapidly increase.
- C. A small increase in heat flux increases the formation of steam bubbles causing increased turbulence in the liquid boundary layer, consequently decreasing clad temperature.
- D. As the heat flux increases, a few vapor bubbles are formed but collapse when they enter into the bulk of the fluid, which decreases clad temperature.

ANSWER: A.

TOPIC: 193008

KNOWLEDGE: K1.07 [2.6/2.6]

QID: P689

A small increase in  $\Delta T$  (at the fuel clad-to-coolant interface) causes increased steam blanketing and a reduction in heat flux. This describes which type of boiling?

- A. Subcooled boiling
- B. Nucleate boiling
- C. Partial film boiling
- D. Total film boiling

TOPIC: 193008
KNOWLEDGE: K1.07 [2.6/2.6]
QID: P789 (B788)

Following a reactor accident, transition boiling is occurring near the top of one fuel assembly coolant channel. At the coolant channel elevation where the onset of transition boiling is occurring, coolant flow is changing from \_\_\_\_\_\_ flow to \_\_\_\_\_\_ flow.

A. annular; slug

B. annular; vapor

C. bubbly; slug

D. bubbly; vapor

KNOWLEDGE: K1.07 [2.6/2.6]

QID: P1089

Refer to the drawing of a pool boiling curve (see figure below).

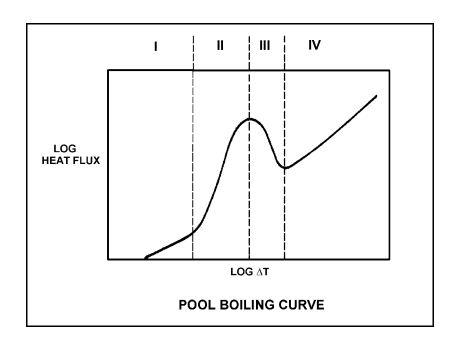
Choose the region of the curve where transition boiling is the primary heat transfer process.

A. Region I

B. Region II

C. Region III

D. Region IV



KNOWLEDGE: K1.07 [2.6/2.6] QID: P1689 (B1386)

Refer to the drawing of a pool boiling curve (see figure below).

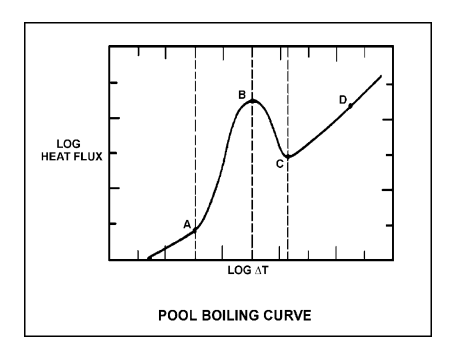
Which one of the points shown represents the onset of transition boiling?

A. A

B. B

C. C

D. D



KNOWLEDGE: K1.07 [2.6/2.6] P1891 (B987) QID:

Which one of the following describes the conditions in a fuel coolant channel that is experiencing transition boiling?

- A. Complete steam blanketing of the fuel rod surface
- B. Alternate wetting and drying of the fuel rod surface
- C. Saturated nucleate boiling
- D. Subcooled nucleate boiling

ANSWER: B.

TOPIC: 193008

KNOWLEDGE: K1.07 [2.6/2.6] QID: P1987 (B2288)

Which one of the following describes the conditions in a fuel channel that is experiencing transition boiling?

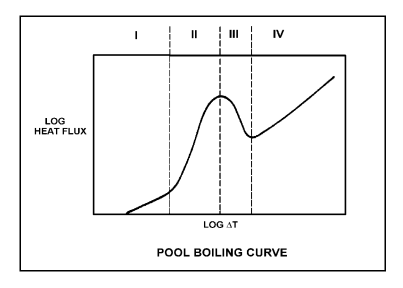
- A. Complete steam blanketing of the fuel rod surface
- B. Alternate wetting and drying of the fuel rod surface
- C. Steam bubbles form and collapse on the fuel rod surface
- D. Steam bubbles form on the fuel rod surface and are swept away by subcooled bulk coolant

KNOWLEDGE: K1.07 [2.6/2.6] QID: P2188 (B2185)

Refer to the drawing of a pool boiling curve (see figure below).

Which one of the following describes the conditions in a fuel channel that is experiencing region III heat transfer?

- A. Complete steam blanketing of the fuel rod surface
- B. Alternate wetting and drying of the fuel rod surface
- C. Saturated nucleate boiling
- D. Subcooled nucleate boiling



KNOWLEDGE: K1.07 [2.6/2.6]

QID: P2289 (B289) (B2688)

Refer to the drawing of a pool-boiling curve (see figure below).

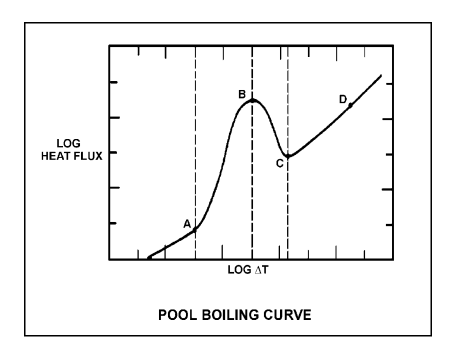
The point at which heat flux stops increasing and the critical heat flux has been reached (point B), marks the beginning of...

A. nucleate boiling.

B. stable film boiling.

C. partial film boiling.

D. single-phase convection.



KNOWLEDGE: K1.07 [2.6/2.6] QID: P2688 (B1486)

Refer to the drawing of a pool-boiling curve (see figure below).

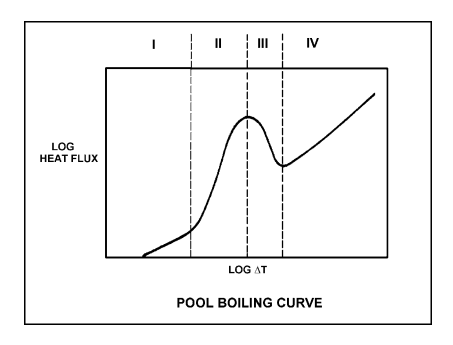
Which one of the following regions represents the most unstable heat transfer?

A. I

B. II

C. III

D. IV



KNOWLEDGE: K1.08 [2.6/2.6]

QID: P88

Film boiling is...

- A. the most efficient method of boiling heat transfer.
- B. heat transfer through an oxide film on the cladding.
- C. heat transfer being accomplished with no enthalpy change.
- D. heat transfer through a vapor blanket that covers the fuel cladding.

ANSWER: D.

TOPIC: 193008

KNOWLEDGE: K1.08 [2.6/2.6]

QID: P139

Reactor power is increased sufficiently to cause steam blanketing of several fuel rods. This condition is being caused by...

- A. departure from nucleate boiling.
- B. subcooled nucleate boiling.
- C. saturated nucleate boiling.
- D. onset of nucleate boiling.

## NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193008

KNOWLEDGE: K1.08 [2.6/2.6] QID: P889 (B1987)

If the fission rate in a reactor core steadily increases, the mode of heat transfer that occurs immediately after the critical heat flux is reached is called...

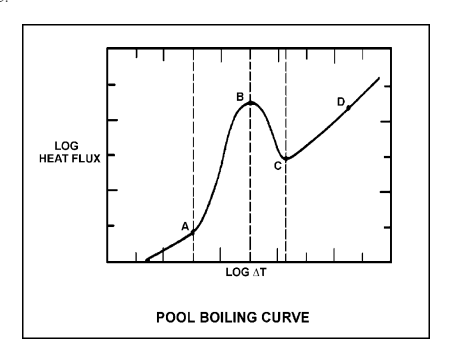
- A. transition boiling.
- B. subcooled nucleate boiling.
- C. saturated nucleate boiling.
- D. stable film boiling.

KNOWLEDGE: K1.08 [2.6/2.6] QID: P1587 (B1587)

Refer to the drawing of a pool-boiling curve (see figure below).

Which one of the points shown marks the lowest  $\Delta T$  at which stable film boiling can exist?

- A. A
- B. B
- C. C
- D. D



KNOWLEDGE: K1.08 [2.6/2.6] QID: P2189 (B687)

Which one of the following describes the relative contributions of the convective and radiative heat transfer mechanisms, and the relationship of  $\Delta T$  ( $T_{wall}$  -  $T_{bulk}$ ) to heat flux, during stable film boiling heat transfer in the core?

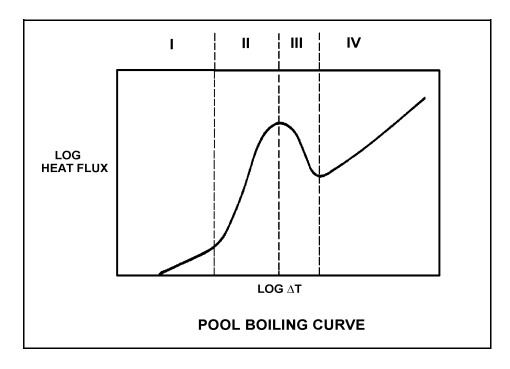
- A. Only the radiative heat transfer mechanism is significant and  $\Delta T$  increases exponentially with heat flux.
- B. Only the radiative heat transfer mechanism is significant and  $\Delta T$  increases in direct proportion to heat flux.
- C. Both heat transfer mechanisms are significant and  $\Delta T$  increases exponentially with heat flux.
- D. Both heat transfer mechanisms are significant and  $\Delta T$  increases in direct proportion to heat flux.

KNOWLEDGE: K1.08 [2.6/2.6] QID: P2588 (B2588)

Refer to the drawing of a pool boiling curve (see figure below).

Which one of the following describes the conditions in a fuel channel that is experiencing region IV heat transfer?

- A. Complete steam blanketing of the fuel rod surface
- B. Alternate wetting and drying of the fuel rod surface
- C. Saturated nucleate boiling
- D. Subcooled nucleate boiling



KNOWLEDGE: K1.08 [2.6/2.6] QID: P3488 (B3485)

During a loss of coolant accident, the reactor fuel may experience stable film boiling. Which one of the following types of heat transfer from the fuel cladding will increase significantly when stable film boiling begins?

- A. Forced convection
- B. Natural convection
- C. Conduction
- D. Radiation

ANSWER: D.

TOPIC: 193008

KNOWLEDGE: K1.10 [2.9/3.1]

QID: P89

The departure from nucleate boiling (DNB) ratio is defined as the...

- A. actual heat flux divided by the critical heat flux at any point along a fuel rod.
- B. critical heat flux divided by the actual heat flux at any point along a fuel rod.
- C. core thermal power divided by the total reactor coolant mass flow rate.
- D. number of coolant channels that have reached DNB divided by the number of coolant channels that are subcooled.

KNOWLEDGE: K1.10 [2.9/3.1]

QID: P289

In the definition of the departure from nucleate boiling ratio, the term "actual heat flux" refers to the...

- A. heat transfer rate per unit area at any point along the fuel rod.
- B. average heat transfer rate per unit area across the core.
- C. integrated heat transfer rate along the entire fuel rod.
- D. total heat transfer rate along the entire fuel rod.

ANSWER: A.

TOPIC: 193008

KNOWLEDGE: K1.10 [2.9/3.1]

OID: P990

A reactor is operating at 100% steady-state power at the end of core life with all control rods fully withdrawn. At what axial location in a typical fuel assembly will the <u>minimum</u> departure from nucleate boiling ratio occur?

- A. At the bottom of the fuel assembly
- B. At the top of the fuel assembly
- C. Between the bottom and the midplane of the fuel assembly
- D. Between the midplane and the top of the fuel assembly

ANSWER: D.

KNOWLEDGE: K1.10 [2.9/3.1]

QID: P1190

A reactor is operating at 100% steady-state power near the end of core life with all control rods fully withdrawn. At what axial location in a typical fuel assembly will the <u>maximum</u> departure from nucleate boiling ratio occur?

- A. At the top of the fuel assembly
- B. At the bottom of the fuel assembly
- C. Between the bottom and midplane of the fuel assembly
- D. Between the midplane and the top of the fuel assembly

ANSWER: B.

TOPIC: 193008

KNOWLEDGE: K1.10 [2.9/3.1]

OID: P2590

If a reactor is operating with DNBR at its limit, which one of the following is indicated?

- A. None of the fuel rods are experiencing critical heat flux.
- B. A small fraction of the fuel rods may be experiencing critical heat flux.
- C. All radioactive fission products are being contained within the reactor fuel.
- D. All radioactive fission products are being contained within either the reactor fuel or the reactor vessel.

KNOWLEDGE: K1.14 [2.6/2.7] QID: P389 (B588)

Core heat transfer is <u>maximized</u> by the presence of...

- A. laminar flow with no nucleate boiling.
- B. turbulent flow with no nucleate boiling.
- C. laminar flow with nucleate boiling.
- D. turbulent flow with nucleate boiling.

ANSWER: D.

TOPIC: 193008

KNOWLEDGE: K1.14 [2.6/2.7]

QID: P690

The heat transfer coefficient of the core will be directly increased if: (Assume bulk coolant subcooling.)

- A. the coolant temperature is decreased.
- B. the coolant flow rate is decreased.
- C. nucleate boiling occurs in the coolant.
- D. the coolant flow is laminar instead of turbulent.

## NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193008 KNOWLEDGE: K1.14 [2.6/2.7] P891 QID: Increasing coolant flow rate through the reactor core improves heat transfer from the fuel because the laminar film thickness and \_\_\_\_\_\_ the temperature of the coolant adjacent to the fuel. A. increases; increases B. increases; decreases C. decreases; increases D. decreases; decreases ANSWER: D. TOPIC: 193008 KNOWLEDGE: K1.14 [2.6/2.7] QID: P1691 Which one of the following will minimize core heat transfer? A. Laminar flow with no nucleate boiling B. Turbulent flow with no nucleate boiling C. Laminar flow with nucleate boiling D. Turbulent flow with nucleate boiling ANSWER: A.

KNOWLEDGE: K1.15 [3.6/3.8]

QID: P90

A plant is operating at 100% power. The reactor coolant subcooling margin will be <u>directly</u> reduced by:

- A. increasing reactor coolant temperature.
- B. increasing pressurizer pressure.
- C. increasing reactor coolant flow.
- D. increasing pressurizer level.

ANSWER: A.

TOPIC: 193008

KNOWLEDGE: K1.15 [3.6/3.8]

QID: P290

The difference between the actual temperature and the saturation temperature of a liquid is the...

- A. critical heat flux.
- B. subcooling margin.
- C. departure from nucleate boiling.
- D. saturation margin.

KNOWLEDGE: K1.15 [3.6/3.8]

QID: P393

Which one of the following must be present to assure adequate core cooling following a small loss-of-coolant accident?

- A. Emergency cooling injection flow rate on scale
- B. Pressurizer level in the indicating range
- C. Subcooling margin greater than zero
- D. Pressurizer pressure greater than safety injection actuation setpoint

ANSWER: C.

TOPIC: 193008

KNOWLEDGE: K1.15 [3.6/3.8]

QID: P992

Which one of the following will increase the reactor coolant system (RCS) subcooling margin with the reactor operating at full power?

- A. Decreased RCS pressure
- B. Decreased RCS hot leg temperature
- C. Increased RCS cold leg temperature
- D. Increased concentration of soluble gases in the RCS

KNOWLEDGE: K1.15 [3.6/3.8]

QID: P1491

During a 60°F/hour reactor coolant system (RCS) cooldown and depressurization with natural circulation, RCS subcooling will be minimum in the...

- A. reactor vessel head.
- B. RCS loop hot leg.
- C. RCS loop cold leg.
- D. reactor core.

ANSWER: A.

TOPIC: 193008

KNOWLEDGE: K1.15 [3.6/3.8]

QID: P2090

A reactor coolant system cooldown and depressurization is in progress on natural circulation following a loss of offsite power. The following conditions exist:

RCS Tcold: 520°F, decreasing RCS Thot: 538°F, decreasing Pressurizer pressure: 2000 psia, decreasing

If cooldown rate is being maintained at 50°F/hour, which one of the following locations is most likely to experience steam formation?

- A. Reactor vessel head
- B. RCS loop hot leg
- C. Steam generator U-tubes
- D. Reactor core

KNOWLEDGE: K1.15 [3.6/3.8]

QID: P2591

Which one of the following is most likely to result in steam bubble formation in a reactor vessel head while maintaining a 60°F subcooling margin in the hottest RCS hot leg?

- A. Performing a 25°F/Hr RCS cooldown on natural circulation
- B. Performing a 50°F/Hr RCS cooldown on natural circulation
- C. Performing a 25°F/Hr RCS heatup on forced circulation
- D. Performing a 50°F/Hr RCS heatup on forced circulation

ANSWER: B.

TOPIC: 193008

KNOWLEDGE: K1.15 [3.6/3.8] QID: P2790 (N/A)

Which one of the following is most likely to result in steam bubble formation in a reactor vessel head while maintaining a 40°F subcooling margin in the hottest RCS hot leg?

- A. Performing a 25°F/Hr RCS cooldown on natural circulation.
- B. Performing a 25°F/Hr RCS cooldown on forced circulation.
- C. Performing a 50°F/Hr RCS cooldown on natural circulation.
- D. Performing a 50°F/Hr RCS cooldown on forced circulation.

KNOWLEDGE: K1.15 [3.6/3.8]

QID: P2890

A nuclear power plant maintains the reactor coolant system (RCS) cold leg temperature ( $T_{cold}$ ) at 557°F from 0% to 100% power. At 100% power, the reactor differential temperature ( $T_{hot}$  -  $T_{cold}$ ) is 60°F.

If this plant also maintains RCS pressure constant at 2235 psig, which one of the following is the approximate RCS subcooling margin at 50% power?

- A. 30°F
- B. 36°F
- C. 66°F
- D. 96°F

ANSWER: C.

TOPIC: 193008

KNOWLEDGE: K1.15 [3.6/3.8] QID: P2991 (N/A)

Assume that a 30°F subcooling margin is maintained in the reactor coolant system (RCS) hot legs during each of the following shutdown reactor cooldown operations. Which one of the following will maintain the greatest subcooling margin in the reactor vessel head?

- A. Performing a 25°F/Hr RCS cooldown on natural circulation using one steam generator.
- B. Performing a 25°F/Hr RCS cooldown with all reactor coolant pumps running.
- C. Performing a 100°F/Hr RCS cooldown on natural circulation using all steam generators.
- D. Performing a 100°F/Hr RCS cooldown with one reactor coolant pump running.

KNOWLEDGE: K1.16 [2.4/2.6] QID: P391 (B1989)

Refer to the drawing of a fuel rod and coolant flow channel at the beginning of a fuel cycle (see figure below).

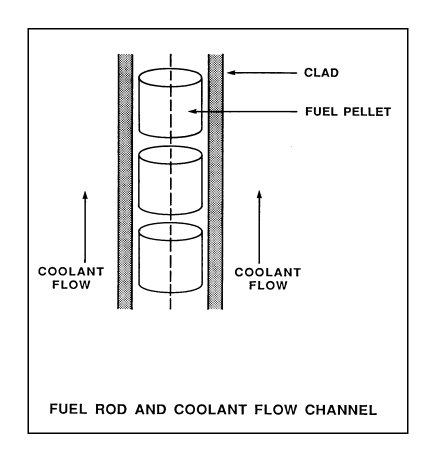
At 100% reactor power, the greatest temperature difference in a fuel channel radial temperature profile will occur across the: (Assume the temperature profile begins at the fuel centerline.)

A. fuel pellet centerline to pellet surface.

B. fuel-to-clad gap.

C. zircaloy cladding.

D. flow channel boundary (laminar) layer.



P692 QID: During a plant cooldown and depressurization with forced circulation, reactor coolant system (RCS) loop flow and reactor coolant pump (RCP) current indications become erratic. This is most likely caused by... A. RCP cavitation. B. RCP runout. C. RCS loop water hammer. D. RCS hot leg saturation. ANSWER: A. TOPIC: 193008 KNOWLEDGE: K1.18 [2.3/2.5] QID: P1790 (B1789) Single-phase coolant flow resistance (head loss) in a reactor core is directly proportional to the square of coolant \_\_\_\_\_ and inversely proportional to \_\_\_\_\_. A. velocity; fuel assembly length B. temperature; fuel assembly length C. velocity; coolant channel cross-sectional area D. temperature; coolant channel cross-sectional area ANSWER: C.

TOPIC:

193008

KNOWLEDGE: K1.17 [2.9/3.2]

KNOWLEDGE: K1.19 [2.5/2.8]

QID: P1192

A reactor is producing 3400 MW of thermal output with a vessel  $\Delta T$  of 60°F and a vessel mass flow rate of 1.4 x 10<sup>8</sup> lbm/hour. If core  $\Delta T$  is 63.6°F, what is core bypass flow rate? (Assume bypass flow  $\Delta T$  equals 0°F.)

- A. 7.92 x 10<sup>6</sup> lbm/hour
- B. 8.40 x 10<sup>6</sup> lbm/hour
- C. 1.26 x 10<sup>8</sup> lbm/hour
- D. 1.32 x 108 lbm/hour

ANSWER: A.

TOPIC: 193008

KNOWLEDGE: K1.19 [2.5/2.8]

QID: P1886

A reactor is producing 3400 MW of thermal output with a vessel  $\Delta T$  of 60°F and a vessel mass flow rate of 1.0 x 10<sup>8</sup> lbm/hr. If core  $\Delta T$  is 63.6°F, what is core bypass flow rate? (Assume bypass flow  $\Delta T$  equals 0°F.)

- A.  $5.66 \times 10^6 \text{ lbm/hr}$
- B.  $8.40 \times 10^6$  lbm/hr
- C.  $3.60 \times 10^7 \text{ lbm/hr}$
- D.  $9.43 \times 10^7 \text{ lbm/hr}$

KNOWLEDGE: K1.19 [2.5/2.8]

QID: P2291

A reactor is producing 3400 MW of thermal output with a vessel differential temperature ( $\Delta T$ ) of 60°F and a vessel mass flow rate of 1.1 x 10<sup>8</sup> lbm/hr. If core  $\Delta T$  is 63.6°F, what is core bypass flow rate? (Assume bypass flow  $\Delta T$  equals 0°F.)

- A. 5.66 x 10<sup>6</sup> lbm/hr
- B. 6.23 x 10<sup>6</sup> lbm/hr
- C. 5.66 x 10<sup>7</sup> lbm/hr
- D. 6.23 x 10<sup>7</sup> lbm/hr

ANSWER: B.

TOPIC: 193008

KNOWLEDGE: K1.20 [2.9/2.9]

QID: P590

Adequate core bypass flow is needed to...

- A. prevent stratification of reactor coolant inside the reactor vessel.
- B. provide reactor coolant pump minimum flow requirements.
- C. cool excore nuclear instrument detectors.
- D. equalize temperature between the vessel and upper vessel head.

KNOWLEDGE: K1.20 [2.9/2.9]

QID: P1391

Which one of the following describes a function of core bypass flow?

- A. Prevents excessive reactor vessel wall differential temperature
- B. Prevents boron precipitation in the core baffle area
- C. Provides a means of measuring core flow
- D. Provides cooling to various reactor vessel internal components

ANSWER: D.

TOPIC: 193008

KNOWLEDGE: K1.20 [2.9/2.9]

QID: P1488

Which one of the following is a function of core bypass flow?

- A. Provides even flow distribution through the fuel.
- B. Provides mixing of water in the reactor vessel head.
- C. Ensures that core exit thermocouple readings represent average fuel temperatures.
- D. Ensures that natural circulation will be initiated when forced circulation is lost.

KNOWLEDGE: K1.21 [3.9/4.2]

P91 QID:

Maximizing the elevation difference between the core thermal center and the steam generator thermal centers and minimizing flow restrictions in the reactor coolant system (RCS) piping are plant designs to...

- A. minimize the RCS volume.
- B. maximize the RCS flow rate during forced circulation.
- C. ensure a maximum RCS loop transit time.
- D. ensure RCS natural circulation flow can be established.

ANSWER: D.

TOPIC: 193008

KNOWLEDGE: K1.21 [3.9/4.2]

P292 QID:

Which one of the following must exist for natural circulation flow to occur?

- A. The heat source must be larger than the heat sink.
- B. The heat source must be located higher than the heat sink.
- C. The heat sink must be larger than the heat source.
- D. The heat sink must be located higher than the heat source.

KNOWLEDGE: K1.21 [3.9/4.2]

QID: P893

The driving head for natural circulation flow through the core is developed by differences in between the hot leg and the cold leg.

- A. water density
- B. water volume
- C. pipe diameter
- D. piping length

ANSWER: A.

TOPIC: 193008

KNOWLEDGE: K1.21 [3.9/4.2]

QID: P1387

If the steam generator thermal centers were at the same elevation as the reactor core thermal center, natural circulation flow in the reactor coolant system would...

- A. not occur.
- B. not be affected.
- C. be greater than if they were at different elevations.
- D. flow in the reverse direction.

## NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193008

KNOWLEDGE: K1.21 [3.9/4.2]

QID: P1393

The reactor is shut down with natural circulation core cooling. Decay heat generation is equivalent to 1.0% rated thermal power. Stable natural circulation mass flow rate is 1,000 gpm.

When decay heat generation decreases to 0.5% rated thermal power, stable natural circulation flow rate will be approximately...

- A. 125 gpm.
- B. 250 gpm.
- C. 707 gpm.
- D. 794 gpm.

ANSWER: D.

TOPIC: 193008

KNOWLEDGE: K1.21 [3.9/4.2]

QID: P1692

A reactor is shut down with natural circulation core cooling. Decay heat generation is equivalent to 1.0% rated thermal power. Core  $\Delta T$  has stabilized at 16°F.

When decay heat generation decreases to 0.5% rated thermal power, core  $\Delta T$  will be approximately...

- A. 2°F.
- B. 4°F.
- C. 8°F.
- D. 10°F.

TOPIC: 193008 KNOWLEDGE: K1.21 [3.9/4.2] P1887 QID: Establishing natural circulation requires that a heat sink be \_\_\_\_\_ in elevation than a heat source and that a \_\_\_\_\_\_ difference exist between the heat sink and heat source. A. lower; pressure B. lower; temperature C. higher; pressure D. higher; temperature ANSWER: D. TOPIC: 193008 KNOWLEDGE: K1.21 [3.9/4.2] P1989 (B2386) QID: Which one of the following conditions must occur to sustain natural circulation in a fluid system? A. Subcooling of the fluid B. A phase change in the fluid C. A density change in the fluid D. Radiative heat transfer to the fluid

KNOWLEDGE: K1.21 [3.9/4.2]

QID: P2092

A reactor is shut down with natural circulation core cooling. Decay heat generation is equivalent to 1.0% rated thermal power. Core  $\Delta T$  has stabilized at 16°F.

When decay heat generation decreases to 0.333% rated thermal power, core  $\Delta T$  will be approximately...

- A. 2°F.
- B. 4°F.
- C. 8°F.
- D. 10°F.

# NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193008

KNOWLEDGE: K1.21 [3.9/4.2]

QID: P2392

A reactor is shut down with natural circulation core cooling. Decay heat generation is equivalent to 1.0% rated thermal power. Core  $\Delta T$  has stabilized at 13°F.

When decay heat generation decreases to 0.5% rated thermal power, core  $\Delta T$  will be approximately...

- A. 4°F.
- B. 6°F.
- C. 8°F.
- D. 10°F.

KNOWLEDGE: K1.21 [3.9/4.2]

QID: P2491

The reactor is shut down with natural circulation core cooling. Decay heat generation is equivalent to 1.0% rated thermal power. Stable natural circulation flow rate is 800 gpm.

When decay heat generation decreases to 0.5% rated thermal power, stable natural circulation flow rate will be approximately...

- A. 400 gpm.
- B. 565 gpm.
- C. 635 gpm.
- D. 696 gpm.

KNOWLEDGE: K1.22 [4.2/4.2]

QID: P1492

A nuclear power plant is operating at 100% power when a loss of offsite power occurs, resulting in a reactor trip and a loss of forced reactor coolant circulation. After 30 minutes, reactor coolant system (RCS) hot leg temperature is greater than cold leg temperature and steam generator (S/G) levels are stable.

Which one of the following combinations of parameter trends, occurring 30 minutes after the trip, indicates that natural circulation is occurring? (CET = core exit thermocouple)

	RCS HOT LEG TEMPERATURE	RCS COLD LEG TEMPERATURE	S/G PRESSURES	RCS CET SUBCOOLING
A.	Decreasing	Stable	Stable	Increasing
B.	Increasing	Decreasing	Increasing	Decreasing
C.	Decreasing	Decreasing	Decreasing	Decreasing
D.	Increasing	Increasing	Decreasing	Increasing
AN	ISWER: A.			

KNOWLEDGE: K1.22 [4.2/4.2]

QID: P1791

A reactor is operating at 100% power when a loss of offsite power occurs, resulting in a reactor trip and a loss of forced reactor coolant circulation. Reactor coolant system (RCS) hot leg temperature is greater than cold leg temperature and all other parameters (e.g. steam generator (S/G) levels) are stable.

Which one of the following combinations of parameter trends, occurring 2 hours after the trip, indicates that natural circulation is <u>not</u> occurring? (CET = core exit thermocouples)

RCS HOT LI TEMPERAT			RCS CET SUBCOOLING
A. Stable	Stable	Decreasing	Decreasing
B. Stable	Decreasing	Decreasing	Stable
C. Decreasing	Decreasing	Decreasing	Increasing
D. Decreasing	Stable	Stable	Increasing
ANSWER: A.			

KNOWLEDGE: K1.23 [3.9/4.1]

QID: P92

The reactor is shut down at normal operating temperature and pressure with all reactor coolant pumps stopped. Stable natural circulation cooling is in progress with 50°F of RCS subcooling. Which one of the following, if increased, will <u>not</u> affect natural circulation flow rate?

- A. Reactor coolant pressure
- B. Time after reactor trip
- C. Feed water flow rate
- D. Steam generator pressure

ANSWER: A.

TOPIC: 193008

KNOWLEDGE: K1.23 [3.9/4.1]

QID: P293

Fully-developed natural circulation flow rate will be greatest when...

- A. all reactor coolant pumps stop sequentially within 1 hour after a reactor trip.
- B. all reactor coolant pumps stop at the same time the reactor trips.
- C. all reactor coolant pumps run for 1 hour after a reactor trip, and then stop.
- D. only one reactor coolant pump runs for 1 hour after a reactor trip, and then stops.

KNOWLEDGE: K1.23 [3.9/4.1]

QID: P392

Natural circulation flow can be enhanced by...

- A. increasing the elevation of the heat source to equal that of the heat sink.
- B. increasing the temperature difference between the heat sink and the heat source.
- C. decreasing the temperature difference between the heat sink and the heat source.
- D. decreasing the elevation difference between the heat source and the heat sink.

ANSWER: B.

TOPIC: 193008

KNOWLEDGE: K1.23 [3.9/4.1]

QID: P1493

Which one of the following will enhance natural circulation flow in the reactor coolant system?

- A. Pressurizer level decreases.
- B. Steam generator level increases.
- C. Pressurizer pressure decreases.
- D. Steam generator pressure increases.

KNOWLEDGE: K1.23 [3.9/4.1]

QID: P1591

A reactor had been operating at a constant power level for the last two weeks when a loss of all ac power occurred, thereby causing a scram and a loss of forced reactor coolant flow. Natural circulation reactor coolant flow developed and stabilized 30 minutes after the scram.

Which one of the following combinations of <u>initial</u> reactor power and <u>post-scram</u> steam generator pressure will result in the <u>highest</u> stable natural circulation flow rate 30 minutes after the scram?

INITIAL POST-SCRAM

REACTOR STEAM GENERATOR

POWER PRESSURE

A. 100% 1100 psia

B. 25% 1100 psia

C. 100% 1000 psia

D. 25% 1000 psia

KNOWLEDGE: K1.23 [3.9/4.1]

QID: P1985

A reactor had been operating at a constant power level for the last two weeks when a loss of all ac power occurred, thereby causing a reactor trip and a loss of forced reactor coolant flow. Natural circulation reactor coolant flow developed and stabilized 30 minutes after the trip.

Which one of the following combinations of <u>initial</u> reactor power and <u>post-trip</u> steam generator pressure will result in the <u>lowest</u> stable natural circulation flow rate 30 minutes after the trip? (Assume constant steam generator water levels.)

INITIAL POST-TRIP

REACTOR STEAM GENERATOR

<u>POWER</u> <u>PRESSURE</u>

A. 100% 1100 psia

B. 25% 1100 psia

C. 100% 1000 psia

D. 25% 1000 psia

KNOWLEDGE: K1.23 [3.9/4.1]

QID: P2492

A reactor had been operating at steady state 100% power when a loss of offsite power occurred, thereby causing a reactor trip and a complete loss of forced reactor coolant flow. Natural circulation reactor coolant flow developed and stabilized approximately 30 minutes after the trip.

Which one of the following combinations of reactor power history and <u>post-trip</u> steam generator pressure will result in the highest stable natural circulation flow rate?

DAYS AT	POST-TRIP
FULL	STEAM GENERATOR
<b>POWER</b>	<u>PRESSURE</u>

A. 12 1100 psia

B. 100 1100 psia

C. 12 1000 psia

D. 100 1000 psia

KNOWLEDGE: K1.23 [3.9/4.1]

QID: P3292

A few minutes ago, a reactor plant experienced a loss of offsite power that caused a reactor trip and a loss of all reactor coolant pumps. Natural circulation flow is currently developing in the reactor coolant system (RCS).

Which one of the following operator actions will enhance RCS natural circulation flow rate?

- A. Establish and maintain saturation conditions in the RCS.
- B. Establish and maintain a steam bubble in the reactor vessel.
- C. Establish and maintain steam generator pressure above RCS pressure.
- D. Establish and maintain steam generator water level high in the normal operating range.

## NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193008 KNOWLEDGE: K1.24 [2.7/3.1] P592 QID: During the reflux boiling method of core cooling, the steam that is generated in the core is condensed in the side of a steam generator and flows back into the core via the . (Assume the steam generators contain U-tubes.) A. hot leg; hot leg B. cold leg; hot leg C. hot leg; cold leg D. cold leg; cold leg ANSWER: A. TOPIC: 193008 KNOWLEDGE: K1.24 [2.7/3.1] P786 QID: Which one of the following describes the mechanism for core heat removal during reflux cooling? A. Forced coolant flow B. Natural circulation coolant flow C. Conduction with stagnant coolant flow D. Radiation with total core voiding

KNOWLEDGE: K1.24 [2.7/3.1]

QID: P2692

A reactor plant is experiencing natural circulation core cooling following a loss of coolant accident. Which one of the following, when it first occurs, marks the beginning of reflux core cooling? (Assume the steam generators contain U-tubes.)

- A. Reactor core steam production results in two-phase coolant entering the hot leg and being delivered to the steam generators.
- B. Hot leg steam quality is so high that the steam generators cannot fully condense it and two-phase coolant is returned to the reactor vessel via the cold leg.
- C. Hot leg condensation is unable to pass completely through the steam generators to enter the cold legs.
- D. The steam generators are no longer able to condense any of the steam contained in the hot leg.

ANSWER: C.

TOPIC: 193008

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P593

A reactor coolant system cooldown is in progress on natural circulation via the steam generator (S/G) atmospheric steam relief valves (operated in manual control). If high point voiding interrupts natural circulation, which one of the following will occur? (Assume feed flow rate, relief valve position, and decay heat level are constant.)

- A. S/G level increases and S/G pressure increases.
- B. S/G level increases and S/G pressure decreases.
- C. S/G level decreases and S/G pressure increases.
- D. S/G level decreases and S/G pressure decreases.

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P793

A reactor coolant system natural circulation cooldown is in progress via the steam generator (SG) atmospheric steam relief valves (operated in manual control). Assume feed flow rate, relief valve position, and decay heat level are constant.

If high point voiding interrupts natural circulation, SG levels will gradually \_\_\_\_\_\_; and core exit thermocouple indications will gradually \_\_\_\_\_\_;

- A. decrease; increase
- B. decrease; decrease
- C. increase; increase
- D. increase; decrease

ANSWER: C.

TOPIC: 193008

KNOWLEDGE: K1.25 [3.3/3.4]

OID: P2093

A reactor coolant system natural circulation cooldown is in progress via the steam generator (S/G) atmospheric steam relief valves (operated in manual control).

If high point voiding interrupts natural circulation, which one of the following will occur? (Assume feed flow rate, relief valve position, and decay heat level are constant.)

- A. S/G pressure decreases and core exit thermocouple (CETC) temperature increases.
- B. S/G pressure decreases and CETC temperature remains constant.
- C. S/G pressure increases and CETC temperature increases.
- D. S/G pressure increases and CETC temperature remains constant.

KNOWLEDGE: K1.25 [3.3/3.4]

QID: P2493

A reactor coolant system natural circulation cooldown is in progress via the steam generator (S/G) atmospheric steam relief valves (operated in manual control).

If S/G high point voiding interrupts natural circulation, which one of the following will occur? (Assume feed flow rate, relief valve position, and decay heat level are constant.)

- A. S/G steam flow rate decreases and core exit thermocouple (CETC) temperature increases.
- B. S/G steam flow rate decreases and CETC temperature remains constant.
- C. S/G steam flow rate increases and CETC temperature increases.
- D. S/G steam flow rate increases and CETC temperature remains constant.

KNOWLEDGE: K1.01 [2.3/2.8]

QID: P2694

In a reactor operating at full power, the fuel assembly with the highest linear power density always has the...

- A. greatest axial peaking factor.
- B. greatest radial peaking factor.
- C. smallest coolant flow rate.
- D. smallest critical heat flux.

ANSWER: B.

TOPIC: 193009

KNOWLEDGE: K1.01 [2.3/2.8] QID: P2794 (N/A)

A reactor is operating at 75% power at the middle of a fuel cycle with radial power distribution peaked in the center of the core. All control rods are fully withdrawn and in manual control.

Assuming all control rods remain fully withdrawn, except as noted, which one of the following will cause the maximum steady-state radial peaking (or hot channel) factor to decrease?

- A. Turbine load/reactor power is reduced by 20%.
- B. A control rod located at the edge of the core drops into the core.
- C. Reactor coolant system boron concentration is reduced by 10 ppm.
- D. The reactor is operated continuously at 75% power for three months.

KNOWLEDGE: K1.02 [2.3/2.8]

QID: P1195

A reactor is operating at 80% power near the beginning of a fuel cycle. All control rods are fully withdrawn and in manual control. The moderator temperature coefficient is negative. Core axial power distribution is peaked below the core midplane.

Which one of the following will significantly decrease the core maximum axial peaking (or hot channel) factor? (Assume no subsequent operator action is taken and that main turbine load and core xenon distribution do not change unless stated.)

- A. One bank of control rods is inserted 10%.
- B. One control rod fully inserts into the core.
- C. Turbine load/reactor power is reduced by 20%.
- D. Reactor coolant system boron concentration is reduced by 50 ppm.

ANSWER: C.

TOPIC: 193009

KNOWLEDGE: K1.02 [2.3/2.8]

OID: P2894

A reactor is operating at steady-state 80% power at the beginning of a fuel cycle. All control rods are fully withdrawn and in manual control. The moderator temperature coefficient is negative.

Which one of the following will increase the maximum core axial peaking factor? (Assume <u>no</u> subsequent operator action is taken and that turbine load and core xenon distribution do <u>not</u> change unless stated.)

- A. One bank of control rods is inserted 10%.
- B. Power is maintained constant for one month.
- C. Turbine load/reactor power is reduced by 20%.
- D. Reactor coolant system boron concentration is increased by 50 ppm.

KNOWLEDGE: K1.04 [2.3/2.7]

QID: P3295

A PWR core consists of 50,000 fuel rods; each fuel rod has an active length of 12 feet. The core is producing 1,800 MW of thermal energy. If the nuclear heat flux hot channel factor,  $F_Q(z)$ , (also called the total core peaking factor) is 2.0, what is the maximum local linear power density being produced in the core?

- A. 4.5 kW/ft
- B. 6.0 kW/ft
- C. 9.0 kW/ft
- D. 12.0 kW/ft

ANSWER: B.

TOPIC: 193009

KNOWLEDGE: K1.04 [2.3/2.7]

QID: P3794

A PWR core consists of 50,000 fuel rods; each fuel rod has an active length of 12 feet. The core is producing 1,800 MW of thermal energy. If the nuclear heat flux hot channel factor,  $F_Q(z)$ , (also called the total core peaking factor) is 1.5, what is the maximum local linear power density being produced in the core?

- A. 4.5 kW/ft
- B. 6.0 kW/ft
- C. 9.0 kW/ft
- D. 12.0 kW/ft

### NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193009

KNOWLEDGE: K1.05 [3.1/3.5]

QID: P56

The basis for the maximum power density (kW/foot) power limit is to...

- A. provide assurance of fuel integrity.
- B. prevent xenon oscillations.
- C. allow for fuel pellet manufacturing tolerances.
- D. prevent nucleate boiling.

ANSWER: A.

TOPIC: 193009

KNOWLEDGE: K1.05 [3.1/3.5]

QID: P94

If a reactor is operated within core thermal limits, then...

- A. plant thermal efficiency is optimized.
- B. fuel cladding integrity is ensured.
- C. pressurized thermal shock will be prevented.
- D. reactor vessel thermal stresses will be minimized.

KNOWLEDGE: K1.05 [3.1/3.5] QID: P396 (B1793)

The 2200°F maximum peak fuel cladding temperature limit is imposed because...

- A. 2200°F is approximately 500°F below the fuel cladding melting temperature.
- B. the rate of the zircaloy-steam reaction increases significantly at temperatures above 2200°F.
- C. any cladding temperature higher than 2200°F correlates to a fuel centerline temperature above the fuel melting point.
- D. the thermal conductivity of zircaloy decreases rapidly at temperatures above 2200°F causing an unacceptably sharp rise in the fuel centerline temperature.

ANSWER: B.

TOPIC: 193009

KNOWLEDGE: K1.05 [3.1/3.5]

QID: P894

During normal operation, fuel clad integrity is ensured by...

- A. the primary system relief valves.
- B. core bypass flow restrictions.
- C. the secondary system relief valves.
- D. operating within core thermal limits.

KNOWLEDGE: K1.05 [3.1/3.5] P994 QID: Maximum fuel cladding integrity is attained by... A. always operating below 110% of reactor coolant system design pressure. B. actuation of the reactor protection system upon a reactor accident. C. ensuring that actual heat flux is always less than critical heat flux. D. ensuring operation above the critical heat flux during all operating conditions. ANSWER: C. TOPIC: 193009 KNOWLEDGE: K1.05 [3.1/3.5] OID: P1194 Reactor core peaking (or hot channel) factors are used to establish a maximum reactor power level such that fuel pellet temperature is limited to prevent and fuel clad temperature is limited to prevent \_\_\_\_\_ during most analyzed transients and abnormal conditions. A. fuel pellet melting; fuel clad melting B. excessive fuel pellet expansion; fuel clad melting C. fuel pellet melting; excessive fuel clad oxidation D. excessive fuel pellet expansion; excessive fuel clad oxidation ANSWER: C.

TOPIC:

193009

KNOWLEDGE: K1.05 [3.1/3.5]

QID: P1295

Reactor thermal limits are established to...

- A. ensure the integrity of the reactor fuel.
- B. prevent exceeding reactor vessel mechanical limitations.
- C. minimize the coolant temperature rise across the core.
- D. establish control rod insertion limits.

ANSWER: A.

TOPIC: 193009

KNOWLEDGE: K1.05 [3.1/3.5] QID: P1395 (B1893)

Thermal limits are established to protect the reactor core, and thereby protect the public during plant operations which include...

- A. normal operations only.
- B. normal and abnormal operations only.
- C. normal, abnormal, and postulated accident operations only.
- D. normal, abnormal, postulated and unpostulated accident operations.

KNOWLEDGE: K1.05 [3.1/3.5] QID: P2194 (B2194)

Which one of the following describes the basis for the 2200°F maximum fuel clad temperature limit?

- A. The material strength of zircaloy decreases rapidly at temperatures above 2200°F.
- B. At the normal operating pressure of the reactor vessel a clad temperature above 2200°F indicates that the critical heat flux has been exceeded.
- C. The rate of the zircaloy-water reaction becomes significant at temperatures above 2200°F.
- D. 2200°F is approximately 500°F below the fuel clad melting temperature.

ANSWER: C.

TOPIC: 193009

KNOWLEDGE: K1.05 [3.1/3.5]

QID: P2595

The linear power density thermal limit is designed to prevent melting of the \_\_\_\_\_ during normal reactor plant operation; the limit is dependent on the axial and radial peaking factors, of which, the \_\_\_\_\_ peaking factor is the most limiting.

- A. fuel clad; axial
- B. fuel clad; radial
- C. fuel pellets; axial
- D. fuel pellets; radial

KNOWLEDGE: K1.05 [3.1/3.5] QID: P2696 (B2693)

A reactor has experienced a loss of coolant accident. Inadequate core cooling has resulted in the following core temperatures one hour into the accident:

90% of the fuel clad has remained below 1800°F 10% of the fuel clad has exceeded 1800°F 5% of the fuel clad has exceeded 2000°F 0.5% of the fuel clad has reached 2200°F 0.0% of the fuel clad has exceeded 2200°F Peak centerline fuel temperature is 4650°F

Which one of the following is an adverse consequence that will occur if the above fuel and clad temperature conditions remain constant for 24 additional hours followed by the injection of emergency cooling water directly to the top of the core?

- A. Explosive hydrogen concentration inside the reactor vessel
- B. Explosive hydrogen concentration inside the reactor containment building
- C. Release of radioactive fission products due to melting of the fuel pellets and fuel clad
- D. Release of radioactive fission products due to rupture of the fuel clad

## NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193009

KNOWLEDGE: K1.05 [3.1/3.5] QID: P2796 (N/A)

Given the following initial core parameters for a segment of a fuel rod:

Power density = 3 kW/ft  $T_{\text{coolant}}$  =  $579 \,^{\circ}\text{F}$  $T_{\text{fuel centerline}}$  =  $2400 \,^{\circ}\text{F}$ 

Reactor power is increased such that the following core parameters now exist for the same fuel rod segment:

Power density = 5 kW/ft  $T_{\text{coolant}} = 590 \,^{\circ}\text{F}$  $T_{\text{fuel centerline}} = ? \,^{\circ}\text{F}$ 

Assuming  $\underline{no}$  boiling occurs and coolant flow rate is unchanged, what will be the new stable  $T_{\text{fuel centerline}}$ ?

- A. 3035°F
- B. 3614°F
- C. 3625°F
- D. 4590°F

## NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193009

KNOWLEDGE: K1.05 [3.1/3.5] QID: P2995 (B2292)

Which one of the following describes the basis for the 2,200°F maximum fuel clad temperature limit?

- A. 2,200°F is approximately 500°F below the fuel clad melting temperature.
- B. The rate of the zircaloy-steam reaction increases significantly above 2,200°F.
- C. If fuel clad temperature reaches 2,200°F, the onset of transition boiling is imminent.
- D. The differential expansion between the fuel pellets and the fuel clad becomes excessive above 2,200°F.

ANSWER: B.

KNOWLEDGE: K1.07 [3.1/3.5] QID: P383 (B394)

Refer to the drawing of a fuel rod and coolant flow channel at beginning of core life (see figure below).

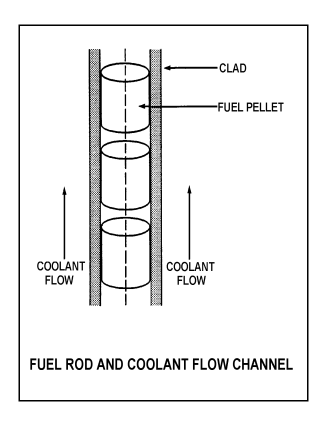
Given the following initial core parameters:

Reactor power = 100%  $T_{coolant}$  = 500°F  $T_{fuel centerline}$  = 3000°F

What would the fuel centerline temperature be if, over core life, the total fuel-to-coolant thermal conductivity were doubled? (Assume reactor power is constant.)

- A. 2000°F
- B. 1750°F
- C. 1500°F
- D. 1250°F

ANSWER: B.



# NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193009

KNOWLEDGE: K1.07 [3.1/3.5] QID: P394 (B396)

The pellet-to-clad gap in fuel rod construction is designed to...

A. decrease fuel pellet slump.

B. reflect fission neutrons.

C. increase heat transfer rate.

D. reduce internal clad strain.

KNOWLEDGE: K1.07 [3.1/3.5] QID: P495 (B495)

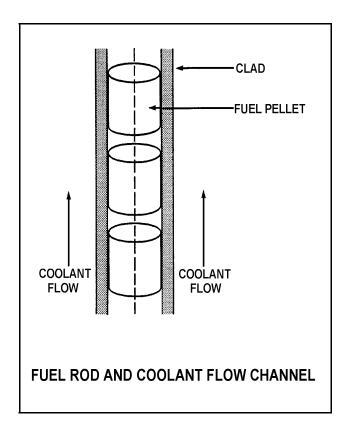
Refer to the drawing of a fuel rod and coolant flow channel (see figure below) at beginning of core life.

Given the following initial core parameters:

Reactor power = 100%  $T_{coolant}$  = 500°F  $T_{fuel centerline}$  = 2500°F

What would the fuel centerline temperature be if, over core life, the total fuel-to-coolant thermal conductivity were doubled? (Assume reactor power is constant.)

- A. 1000°F
- B. 1250°F
- C. 1500°F
- D. 1750°F



#### NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193009

KNOWLEDGE: K1.07 [3.1/3.5]

QID: P1095

A reactor is operating at 80% power with all control rods fully withdrawn. Compared to a 50% insertion of one control rod, 50% insertion of a group (or bank) of control rods will cause a increase in the axial peaking hot channel factor and a increase in the radial peaking hot channel factor. (Assume reactor power remains constant.)

- A. larger; smaller
- B. larger; larger
- C. smaller; smaller
- D. smaller; larger

ANSWER: A.

KNOWLEDGE: K1.07 [3.1/3.5] QID: P1594 (B1594)

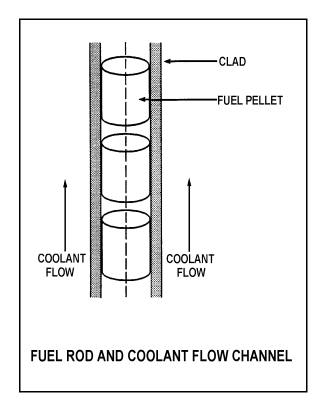
Refer to the drawing of a fuel rod and coolant flow channel at the beginning of core life (see figure below).

Given the following initial core parameters:

Reactor power = 100%  $T_{coolant}$  = 500 °F  $T_{fuel centerline}$  = 2700 °F

Which one of the following will be the fuel centerline temperature at the end of core life if the total fuel-to-coolant thermal conductivity doubles? (Assume reactor power is constant.)

- A. 1100°F
- B. 1350°F
- C 1600°F
- D. 1850°F



KNOWLEDGE: K1.07 [3.1/3.5]

QID: P1795

A reactor is operating at 80% power with all control rods fully withdrawn. Compared to a 50% insertion of a group (or bank) of control rods, 50% insertion of a single control rod will cause a increase in the axial peaking hot channel factor and a

increase in the radial peaking hot channel factor. (Assume reactor power remains constant.)

- A. larger; smaller
- B. larger; larger
- C. smaller; smaller
- D. smaller; larger

ANSWER: D.

TOPIC: 193009

KNOWLEDGE: K1.07 [3.1/3.5] QID: P1894 (B1395)

Which one of the following describes the fuel-to-coolant thermal conductivity at the end of core life (EOL) as compared to the beginning of core life (BOL)?

- A. Smaller at EOL due to fuel pellet densification
- B. Smaller at EOL due to contamination of fill gas with fission product gases
- C. Larger at EOL due to greater temperature difference between fuel pellets and coolant
- D. Larger at EOL due to reduction in gap between fuel pellets and clad

KNOWLEDGE: K1.07 [3.1/3.5] QID: P1994 (B1995)

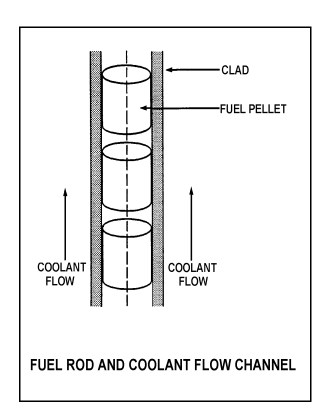
Refer to the drawing of a fuel rod and coolant flow channel at the beginning of core life (see figure below).

Given the following initial core parameters:

 $\begin{array}{ll} \text{Reactor power} &= 60\% \\ T_{\text{coolant}} &= 540 \,^{\circ}\text{F} \\ T_{\text{fuel centerline}} &= 2540 \,^{\circ}\text{F} \end{array}$ 

Which one of the following will be the fuel centerline temperature at the end of core life if the total fuel-to-coolant thermal conductivity doubles? (Assume reactor power is constant.)

- A. 1270°F
- B. 1370°F
- C. 1440°F
- D. 1540°F



KNOWLEDGE: K1.07 [3.1/3.5] QID: P2195 (B2192)

Which one of the following describes the fuel-to-coolant thermal conductivity for a fuel assembly at the beginning of core life (BOL) as compared to the end of core life (EOL)?

- A. Larger at BOL due to a higher fuel pellet density
- B. Larger at BOL due to lower contamination of fuel rod fill gas with fission product gases
- C. Smaller at BOL due to a larger gap between the fuel pellets and clad
- D. Smaller at BOL due to a smaller corrosion film on the surface of the fuel rods

KNOWLEDGE: K1.07 [3.1/3.5] QID: P2296 (B2696)

Refer to the drawing of a fuel rod and coolant flow channel at the beginning of core life (see figure below).

Given the following initial core parameters:

Reactor power = 60%  $T_{coolant}$  = 560°F  $T_{fuel centerline}$  = 2500°F

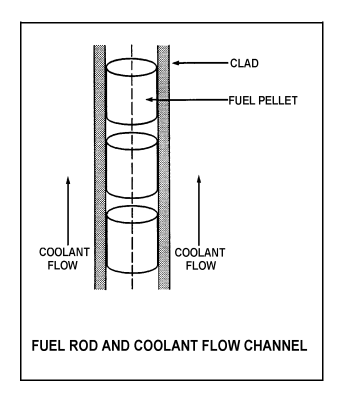
Which one of the following will be the fuel centerline temperature at the end of core life if the total fuel-to-coolant thermal conductivity doubles? (Assume reactor power is constant.)

A. 1080°F

B. 1250°F

C. 1530°F

D. 1810°F



KNOWLEDGE: K1.07 [3.1/3.5] QID: P2395 (B2394)

Refer to the drawing of a fuel rod and coolant flow channel at beginning of core life (see figure below).

The reactor is shut down with the following parameter values:

 $T_{coolant} = 320 \,^{\circ} F$  $T_{fuel centerline} = 780 \,^{\circ} F$ 

What would the fuel centerline temperature be under these same conditions at the end of core life if the total fuel-to-coolant thermal conductivity were doubled?

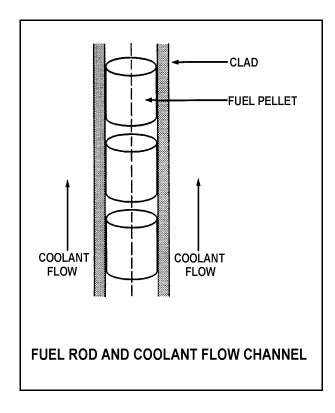
A. 550°F

B. 500°F

C. 450°F

D. 400°F

ANSWER: A.



KNOWLEDGE: K1.07 [3.1/3.5]

QID: P2594

A reactor is operating at steady state 80% reactor power with core power distribution peaked both radially and axially in the center of the core. Reactor coolant boron concentration changes are used to maintain a constant  $T_{ave}$  and control rod position does <u>not</u> change.

Neglecting any change in reactor poisons, during the next three months the maximum radial peaking factor will \_\_\_\_\_ and the maximum axial peaking factor will \_\_\_\_\_.

- A. increase; decrease
- B. increase; increase
- C. decrease; decrease
- D. decrease; increase

KNOWLEDGE: K1.07 [2.9/3.3] QID: P3195 (B3193)

Refer to the drawing of a fuel rod and coolant flow channel (see figure below).

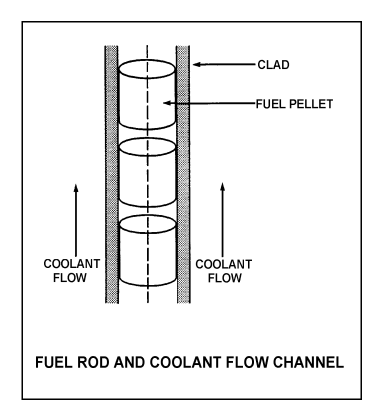
The reactor is shut down at the beginning of a fuel cycle with the following average parameter values:

$$T_{\text{coolant}} = 440 \,^{\circ} \text{F}$$
  
 $T_{\text{fuel centerline}} = 780 \,^{\circ} \text{F}$ 

If the total fuel-to-coolant thermal conductivity doubles over core life, what will the fuel centerline temperature be with the same coolant temperature and reactor decay heat conditions at the end of the fuel cycle?

- A. 610°F
- B. 580°F
- C. 550°F
- D. 520°F

ANSWER: A.



KNOWLEDGE: K1.07 [2.9/3.3] QID: P3395 (B1697)

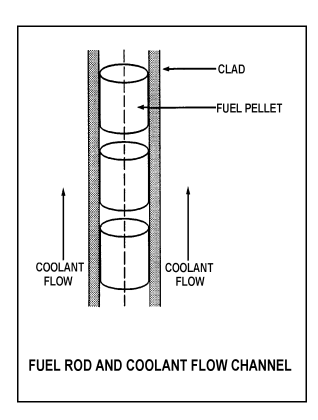
Refer to the drawing of a fuel rod and coolant flow channel at the beginning of core life (see figure below).

Given the following initial core parameters:

 $\begin{array}{ll} \text{Reactor power} & = 50\% \\ T_{\text{coolant}} & = 550 \,^{\circ}\text{F} \\ T_{\text{fuel centerline}} & = 2750 \,^{\circ}\text{F} \end{array}$ 

What will the fuel centerline temperature be if, over core life, the total fuel-to-coolant thermal conductivity doubles? (Assume reactor power and  $T_{coolant}$  are constant.)

- A. 1100°F
- B. 1375°F
- C. 1525°F
- D. 1650°F



KNOWLEDGE: K1.07 [2.9/3.3]

QID: P3895

Refer to the drawing of a fuel rod and coolant flow channel (see figure below).

Given the following initial stable core parameters:

 $\begin{array}{ll} \text{Reactor power} &= 50\% \\ T_{\text{coolant}} &= 550 \, ^{\circ}\text{F} \\ T_{\text{fuel centerline}} &= 2,250 \, ^{\circ}\text{F} \end{array}$ 

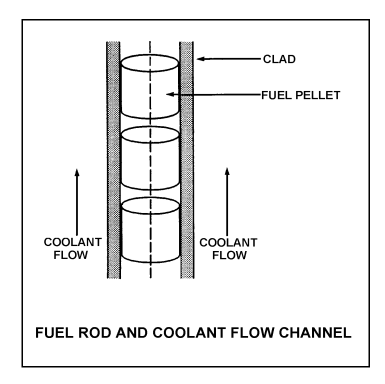
Assume that the total heat transfer coefficient and the reactor coolant temperature do <u>not</u> change. What will the approximate stable fuel centerline temperature be if reactor power is increased to 75%?

A. 2,550°F

B. 2,800°F

C. 2,950°F

D. 3,100°F



TOPIC: 193010 KNOWLEDGE: K1.01 [2.8/3.2] P97 (B899)QID: A pressure stress applied to the reactor vessel is... A. compressive at the inner wall, tensile at the outer wall. B. tensile at the inner wall, compressive at the outer wall. C. tensile across the entire wall. D. compressive across the entire wall. ANSWER: C. TOPIC: 193010 KNOWLEDGE: K1.01 [2.8/3.2] P296 QID: Brittle fracture is the fragmentation of metal resulting from the application of \_\_\_\_\_ stress at relatively \_\_\_\_\_\_ temperatures. A. compressive; high B. compressive; low C. tensile; high D. tensile; low ANSWER: D.

KNOWLEDGE: K1.01 [2.8/3.2] QID: P397 (B398)

Brittle fracture of the reactor coolant system pressure boundary is most likely to occur at...

- A. 120°F and 2200 psig.
- B. 120°F and 400 psig.
- C. 400°F and 2200 psig.
- D. 400°F and 400 psig.

ANSWER: A.

TOPIC: 193010

KNOWLEDGE: K1.01 [2.8/3.2] QID: P497 (B499)

Which one of the following comparisons will result in a <u>higher</u> probability of brittle fracture of the reactor vessel?

- A. A high reactor gamma flux rather than a high neutron flux
- B. A high reactor vessel material strength rather than a high material ductility
- C. A high reactor coolant oxygen content rather than a low oxygen content
- D. A rapid 100°F reactor cooldown at a high temperature rather than a low temperature

ANSWER: B.

KNOWLEDGE: K1.01 [2.8/3.2]

QID: P1200

Which one of the following reduces the probability of brittle fracture of the reactor vessel?

- A. The presence of a preexisting flaw
- B. The presence of a tensile stress
- C. Operation at low temperatures
- D. Small heatup and cooldown rates

ANSWER: D.

TOPIC: 193010

KNOWLEDGE: K1.01 [2.8/3.2]

QID: P1296

Which one of the following comparisons increases the probability of brittle fracture of a pressure vessel wall?

- A. A high temperature rather than a low temperature
- B. A tensile stress rather than a compressive stress
- C. Performing a 100°F/hour heatup rather than a 100°F/hour cooldown
- D. Using materials fabricated from stainless steel rather than carbon steel

ANSWER: B.

KNOWLEDGE: K1.01 [2.8/3.2]

QID: P1396

Which one of the following statements describes the relationship between brittle fracture and nil-ductility temperature?

- A. Operation below the nil-ductility temperature will result in brittle fracture.
- B. Operation above the nil-ductility temperature will result in brittle fracture.
- C. Operation below the nil-ductility temperature will increase the probability of brittle fracture.
- D. Operation above the nil-ductility temperature will increase the probability of brittle fracture.

ANSWER: C.

TOPIC: 193010

KNOWLEDGE: K1.01 [2.8/3.2] QID: P1597 (B1899)

Which one of the following comparisons increases the probability of brittle fracture of a pressure vessel wall?

- A. Using materials fabricated from stainless steel rather than carbon steel
- B. A compressive stress rather than a tensile stress
- C. A high reactor coolant temperature rather than a low reactor coolant temperature
- D. Performing a 100°F/hr cooldown rather than a 100°F/hr heatup

KNOWLEDGE: K1.01 [2.8/3.2] QID: P1696 (B2700)

Which one of the following comparisons increases the probability of brittle fracture of a reactor pressure vessel wall?

- A. Performing a 50°F/hr cooldown at 1600 psia rather than a 50°F/hr cooldown at 1200 psia.
- B. A compressive stress rather than a tensile stress across the vessel wall.
- C. A high reactor coolant temperature rather than a low reactor coolant temperature.
- D. Changing wall design to increase toughness while maintaining the same strength.

ANSWER: A.

TOPIC: 193010

KNOWLEDGE: K1.01 [2.8/3.2]

QID: P1796

Brittle fracture of the reactor coolant system pressure boundary is <u>least likely</u> to occur at...

- A. 120°F and 2200 psig.
- B. 120°F and 400 psig.
- C. 400°F and 2200 psig.
- D. 400°F and 400 psig.

KNOWLEDGE: K1.01 [2.8/3.2] QID: P1896 (B1299)

Brittle fracture of the reactor vessel (RV) is most likely to occur during a \_\_\_\_\_ of the reactor coolant system (RCS) when RCS temperature is \_\_\_\_\_ the RV reference temperature for nil-ductility transition ( $RT_{NDT}$ ).

A. heatup; above

B. heatup; below

C. cooldown; above

D. cooldown; below

ANSWER: D.

TOPIC: 193010

KNOWLEDGE: K1.01 [2.8/3.2] QID: P2096 (B2099)

Which one of the following will prevent brittle fracture failure of a reactor vessel?

- A. Manufacturing the reactor vessel from low carbon steel
- B. Maintaining reactor vessel pressure below the maximum design limit
- C. Operating above the reference temperature for nil-ductility transition ( $RT_{NDT}$ )
- D. Maintaining the number of reactor vessel heatup/cooldown cycles within limits

TOPIC: KNOWLEDGE: QID:	193010 K1.01 [2.8/3.2] P2196
Brittle fracture of RV when RV tem $(RT_{NDT})$ .	the reactor vessel (RV) is <u>least</u> likely to occur during a of the perature is the reference temperature for nil-ductility transition
A. cooldown; abo	ove
B. heatup; above	
C. cooldown; bel	ow
D. heatup; below	
ANSWER: B.	
TOPIC: KNOWLEDGE: QID:	193010 K1.01 [2.8/3.2] P2496 (B2499)
the n	a low-carbon steel is more likely to occur when the temperature of the steel is il ductility temperature, and will normally occur when the applied stress is teel's yield strength (or yield stress).
A. greater than; g	reater than
B. greater than; le	ess than
C. less than; grea	ter than
D. less than; less	than
ANSWER: D.	

KNOWLEDGE: K1.01 [2.8/3.2] P2497 (B2500) QID:

Which one of the following comparisons will result in a higher probability of brittle fracture failure of the reactor vessel?

- A. An RCS pH of 8.5 rather than 9.0
- B. A high reactor coolant oxygen content rather than a low oxygen content
- C. A 50°F/hr RCS cooldown rather than a 100°F/hr heatup
- D. A high gamma flux rather than a high neutron flux

ANSWER: C.

TOPIC: 193010

KNOWLEDGE: K1.01 [2.8/3.2]

QID: P2896

Which one of the following comparisons will result in a lower probability of brittle fracture failure of the reactor vessel?

- A. An RCS pH of 9.0 rather than 8.5
- B. A low reactor coolant oxygen content rather than a high oxygen content
- C. A 50°F/hr RCS cooldown rather than a 100°F/hr heatup
- D. A high gamma flux rather than a high neutron flux

KNOWLEDGE: K1.02 [2.4/2.5]

P98 QID:

The nil-ductility temperature is that temperature...

- A. below which the probability of brittle fracture significantly increases.
- B. determined by fracture mechanics to be equivalent to reference transition temperature.
- C. determined by Charpy V-notch test to be equivalent to reference transition temperature.
- D. below which the yield stress of the metal is inversely proportional to Young's modulus of elasticity.

ANSWER: A.

TOPIC: 193010

KNOWLEDGE: K1.02 [2.4/2.5] (B2699)OID: P597

The nil-ductility transition temperature of the reactor vessel (RV) is the temperature...

- A. above which the RV metal will elastically deform as RCS pressure decreases.
- B. above which the RV metal loses its ability to elastically deform as RCS pressure increases.
- C. below which the RV metal will elastically deform as reactor coolant system (RCS) pressure decreases.
- D. below which the RV metal loses its ability to elastically deform as RCS pressure increases.

KNOWLEDGE: K1.02 [2.4/2.5] QID: P697 (B1500)

The reference temperature for nil-ductility transition (RT<sub>NDT</sub>) is the temperature above which...

- A. a large compressive stress can result in brittle fracture.
- B. a metal exhibits more ductile tendencies.
- C. the probability of brittle fracture increases.
- D. no appreciable deformation occurs prior to failure.

ANSWER: B.

TOPIC: 193010

KNOWLEDGE: K1.02 [2.4/2.5] QID: P996 (B2299)

The nil-ductility transition temperature is that temperature...

- A. below which vessel failure is imminent.
- B. above which vessel failure is imminent.
- C. below which the probability of brittle fracture significantly increases.
- D. above which the probability of brittle fracture significantly increases.

KNOWLEDGE: K1.04 [3.3/3.7] QID: P96 (B100)

The likelihood of brittle fracture failure of the reactor vessel is <u>reduced</u> by...

- A. increasing vessel age.
- B. reducing vessel pressure.
- C. reducing vessel temperature.
- D. reducing gamma flux exposure.

ANSWER: B.

TOPIC: 193010

KNOWLEDGE: K1.04 [3.3/3.7]

QID: P142

Operating with which of the following conditions is <u>least effective</u> in preventing brittle fracture in the reactor coolant system (RCS)?

- A. Operating within prescribed heatup and cooldown rate limitations.
- B. Operating with RCS temperature greater than nil-ductility transition temperature.
- C. Operating with RCS pressure low when RCS temperature is low.
- D. Operating with a ramped RCS temperature as power level varies.

KNOWLEDGE: K1.04 [3.3/3.7]

P297 QID:

Why are reactor coolant system cooldown rate limitations established?

- A. Prevent excessive reactivity additions.
- B. Prevent brittle fracture of the reactor vessel.
- C. Prevent excessive reactor coolant system subcooling.
- D. Prevent impurities from precipitating out of solution in the reactor vessel.

ANSWER: B.

TOPIC: 193010

KNOWLEDGE: K1.04 [3.3/3.7]

QID: P300

The thermal stress experienced by the reactor vessel during a reactor coolant system heatup is...

- A. compressive at the inner wall and tensile at the outer wall of the vessel.
- B. tensile at the inner wall and compressive at the outer wall of the vessel.
- C. tensile across the entire vessel wall.
- D. compressive across the entire vessel wall.

ANSWER: A.

KNOWLEDGE: K1.04 [3.3/3.7] QID: P398 (B400)

The probability of reactor vessel brittle fracture is decreased by minimizing...

- A. oxygen content in the reactor coolant.
- B. operation at high temperatures.
- C. the time taken to cool down the reactor coolant system.
- D. the amount of copper manufactured into the reactor vessel.

ANSWER: D.

TOPIC: 193010

KNOWLEDGE: K1.04 [3.3/3.7] QID: P399 (B399)

The total stress on the reactor vessel inner wall is greater during cooldown than heatup because...

- A. heatup stress totally offsets pressure stress at the inner wall.
- B. both pressure stress and cooldown stress are tensile at the inner wall.
- C. cooldown stress and heatup stress are both tensile at the inner wall, but cooldown stress is greater in magnitude.
- D. the tensile cooldown stress at the inner wall is greater in magnitude than the compressive pressure stress at the same location.

ANSWER: B.

KNOWLEDGE: K1.04 [3.3/3.7]

QID: P898

The likelihood of brittle fracture failure of the reactor vessel is reduced by...

- A. increasing vessel age.
- B. reducing reactor vessel pressure.
- C. reducing reactor vessel temperature.
- D. increasing gamma flux exposure.

ANSWER: B.

TOPIC: 193010

KNOWLEDGE: K1.04 [3.3/3.7]

QID: P1098

Which one of the following will increase the compressive stress on the <u>outside</u> surface of the reactor vessel wall?

- A. Neutron irradiation
- B. Gamma irradiation
- C. Reactor coolant system cooldown
- D. Reactor coolant system heatup

## NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193010

KNOWLEDGE: K1.04 [3.3/3.7]

QID: P1298

Which one of the following applies a compressive stress to the inner wall of the reactor pressure vessel during a reactor coolant system heatup?

- A. Embrittlement stress
- B. Yield stress
- C. Pressure stress
- D. Thermal stress

ANSWER: D.

TOPIC: 193010

KNOWLEDGE: K1.04 [3.3/3.7]

QID: P1397

Which one of the following is the most limiting component for establishing reactor coolant system heatup/cooldown rate limits?

- A. Pressurizer
- B. Reactor vessel
- C. Fuel rod
- D. Steam generator

ANSWER: B.

## NRC Generic Fundamentals Examination Question Bank--PWR July 2004

TOPIC: 193010

KNOWLEDGE: K1.04 [3.3/3.7]

QID: P1598

Which one of the following stresses is compressive on the outer wall of the reactor pressure vessel during a reactor coolant system cooldown?

- A. Yield stress
- B. Thermal stress
- C. Pressure stress
- D. Embrittlement stress

ANSWER: B.

TOPIC: 193010

KNOWLEDGE: K1.04 [3.3/3.7] QID: P1897 (B300)

Which one of the following will apply a compressive stress to the outside wall of the reactor vessel?

- A. Decreasing reactor coolant system (RCS) pressure
- B. Increasing RCS pressure
- C. Performing an RCS cooldown
- D. Performing an RCS heatup

KNOWLEDGE: K1.04 [3.3/3.7] QID: P2397 (B2399)

Reactor coolant system pressure-temperature limit curves are derived by using a conservative value for the reactor vessel reference temperature for nil ductility transition ( $RT_{NDT}$ ).

Early in core life, the assumed value of  $RT_{NDT}$  is \_\_\_\_\_\_ than actual  $RT_{NDT}$ ; and actual  $RT_{NDT}$  is verified periodically over core life by \_\_\_\_\_\_.

- A. higher; removing and testing irradiated specimens of reactor vessel material
- B. higher; inservice inspection and analysis of the reactor vessel wall
- C. lower; removing and testing irradiated specimens of reactor vessel material
- D. lower; inservice inspection and analysis of the reactor vessel wall

ANSWER: A.

TOPIC: 193010

KNOWLEDGE: K1.04 [3.3/3.7] QID: P2998 (N/A)

Which one of the following operating limitations is designed to prevent brittle fracture of the reactor vessel?

- A. Maximum setpoint for the pressurizer safety valves
- B. Maximum differential pressure between the RCS and the steam generators
- C. Maximum RCS pressure vs. RCS temperature for a given RCS heatup rate
- D. Maximum differential temperature between the RCS and the pressurizer

KNOWLEDGE: K1.04 [3.3/3.7] QID: P3698 (B3700)

A reactor is shutdown with the shutdown cooling system maintaining reactor coolant temperature at 240°F immediately following an uncontrolled cooldown from 500°F. If reactor coolant temperature is held constant at 240°F, which one of the following describes the change in tensile stress on the inner wall of the reactor vessel (RV) over the next few hours?

- A. Decreases, because the temperature gradient across the RV wall will decrease.
- B. Increases, because the temperature gradient across the RV wall will decrease.
- C. Decreases, because the inner RV wall temperature will approach the nil-ductility transition temperature.
- D. Increases, because the inner RV wall temperature will approach the nil-ductility transition temperature.

ANSWER: A.

TOPIC: 193010

KNOWLEDGE: K1.05 [2.9/3.0]

QID: P95

Fast neutron irradiation of the reactor vessel results in \_\_\_\_\_ stresses within the vessel metal, thereby \_\_\_\_\_ the nil-ductility transition temperature.

- A. decreased; increasing
- B. decreased; decreasing
- C. increased; increasing
- D. increased; decreasing

KNOWLEDGE: K1.05 [2.9/3.0]

QID: P143

Fast neutron irradiation adversely affects the reactor pressure vessel primarily by causing...

- A. metal embrittlement.
- B. brittle fracture.
- C. flaw initiation.
- D. flaw propagation.

ANSWER: A.

TOPIC: 193010

KNOWLEDGE: K1.05 [2.9/3.0] QID: P298 (B599)

Prolonged exposure of the reactor vessel to a fast neutron flux will cause the reference temperature for nil-ductility transition  $(RT_{NDT})$  to...

- A. increase due to the propagation of existing flaws.
- B. decrease due to the propagation of existing flaws.
- C. increase due to changes in the material properties of the vessel wall.
- D. decrease due to changes in the material properties of the vessel wall.

KNOWLEDGE: K1.05 [2.9/3.0] QID: P499 (B500)

Which one of the following types of radiation significantly reduces the ductility of the metal of a reactor pressure vessel?

- A. Beta
- B. Thermal neutrons
- C. Gamma
- D. Fast neutrons

ANSWER: D.

TOPIC: 193010

KNOWLEDGE: K1.05 [2.9/3.0] QID: P899 (B1900)

After several years of operation, the maximum allowable stress to the reactor vessel is more limited by the inner wall than the outer wall because...

- A. there is a temperature gradient across the reactor pressure vessel wall.
- B. the inner wall has a smaller surface area than the outer wall.
- C. the inner wall experiences more neutron-induced embrittlement than the outer wall.
- D. the inner wall experiences more tensile stress than the outer wall.

KNOWLEDGE: K1.05 [2.9/3.0] P998 (B1999) QID:

Prolonged exposure to will cause nil-ductility transition temperature of the reactor vessel to . .

A. neutron radiation; increase

B. neutron radiation; decrease

C. boric acid; increase

D. boric acid; decrease

ANSWER: A.

TOPIC: 193010

KNOWLEDGE: K1.05 [2.9/3.0] P1100 (B1100) OID:

Two identical reactors have been in operation for the last 10 years. Reactor A has experienced 40 heatup/cooldown cycles with an average power capacity of 50%. Reactor B has experienced 30 heatup/cooldown cycles with an average power capacity of 60%.

Which reactor will have the lowest reactor vessel nil-ductility transition temperature?

- A. Reactor A due to the lower average power capacity.
- B. Reactor A due to the greater number of heatup/cooldown cycles.
- C. Reactor B due to the higher average power capacity.
- D. Reactor B due to the fewer number of heatup/cooldown cycles.

ANSWER: A.

KNOWLEDGE: K1.05 [2.9/3.0]

QID: P1498

The two factors that have the greatest effect on the reference temperature for nil-ductility transition ( $RT_{NDT}$ ) of the reactor vessel over its life are...

- A. thermal neutron flux and vessel copper content.
- B. thermal neutron flux and vessel carbon content.
- C. fast neutron flux and vessel copper content.
- D. fast neutron flux and vessel carbon content.

ANSWER: C.

TOPIC: 193010

KNOWLEDGE: K1.05 [2.9/3.0] QID: P1699 (B1800)

Two identical reactors have been in operation for the last 10 years. Reactor A has experienced 30 heatup/cooldown cycles and has an average power capacity of 60%. Reactor B has experienced 40 heatup/cooldown cycles and has an average power capacity of 50%.

Which reactor will have the lowest reactor vessel nil-ductility transition temperature?

- A. Reactor A due to the fewer number of heatup/cooldown cycles
- B. Reactor A due to the higher average power capacity
- C. Reactor B due to the greater number of heatup/cooldown cycles
- D. Reactor B due to the lower average power capacity

KNOWLEDGE: K1.05 [2.9/3.0] QID: P1898 (B1200)

Which one of the following is the <u>major</u> contributor to embrittlement of the reactor vessel?

- A. High-energy fission fragments
- B. High operating temperature
- C. High-energy gamma radiation
- D. High-energy neutron radiation

ANSWER: D.

TOPIC: 193010

KNOWLEDGE: K1.05 [2.9/3.0] QID: P1997 (B299)

Which one of the following describes the effect of fast neutron irradiation on a reactor pressure vessel?

- A. Increased fatigue crack growth rate
- B. Increased plastic deformation prior to failure
- C. Increased metal toughness
- D. Increased nil-ductility reference transition temperature

KNOWLEDGE: K1.05 [2.9/3.0] QID: P2098 (B2100)

Two identical reactors have been in operation for the last 10 years. Reactor A has experienced 30 heatup/cooldown cycles and has an average power capacity of 60%. Reactor B has experienced 40 heatup/cooldown cycles and has an average power capacity of 50%.

Which reactor will have the highest reactor vessel nil-ductility transition temperature?

- A. Reactor A due to the fewer number of heatup/cooldown cycles
- B. Reactor A due to the higher average power capacity
- C. Reactor B due to the greater number of heatup/cooldown cycles
- D. Reactor B due to the lower average power capacity

ANSWER: B.

TOPIC: 193010

KNOWLEDGE: K1.05 [2.9/3.0]

QID: P2298

Two identical reactors have been in operation for the last 10 years. Reactor A has experienced 40 heatup/cooldown cycles and has an average power capacity of 50%. Reactor B has experienced 30 heatup/cooldown cycles and has an average power capacity of 60%.

Which reactor will have the highest reactor vessel nil-ductility transition temperature?

- A. Reactor A due to the greater number of heatup/cooldown cycles
- B. Reactor A due to the lower average power capacity
- C. Reactor B due to the fewer number of heatup/cooldown cycles
- D. Reactor B due to the higher average power capacity

KNOWLEDGE: K1.05 [2.9/3.0] QID: P2599 (B2600)

Two identical reactors are currently shut down for refueling. Reactor A has an average lifetime power capacity of 60% and has been operating for 15 years. Reactor B has an average lifetime power capacity of 75% and has been operating for 12 years.

Which reactor, if any, will have the lowest reactor vessel nil ductility transition temperature?

- A. Reactor A due to the lower average lifetime power capacity.
- B. Reactor B due to the higher average lifetime power capacity.
- C. Both reactors will have approximately the same nil ductility transition temperature because each core has produced approximately the same number of fissions.
- D. Both reactors will have approximately the same nil ductility transition temperature because fast neutron irradiation in a shut down core is not significant.

KNOWLEDGE: K1.05 [2.9/3.0] QID: P2698 (B3000)

Two identical reactors are currently shut down for refueling. Reactor A has an average lifetime power capacity of 60% and has been operating for 15 years. Reactor B has an average lifetime power capacity of 60% and has been operating for 12 years.

Which reactor, if any, will have the lowest reactor vessel nil ductility transition temperature?

- A. Reactor A because it has produced the greater number of fissions.
- B. Reactor B because it has produced the fewer number of fissions.
- C. Both reactors will have approximately the same nil ductility transition temperature because they have equal average lifetime power capacities.
- D. Both reactors will have approximately the same nil ductility transition temperature because the fission rate in a shut down core is not significant.

ANSWER: B.

TOPIC: 193010

KNOWLEDGE: K1.05 [2.9/3.0] QID: P2799 (B2800)

Two identical reactors have been in operation for the last 10 years. Reactor A has experienced 30 heatup/cooldown cycles and has an average power capacity of 60%. Reactor B has experienced 20 heatup/cooldown cycles and has an average power capacity of 80%.

Which reactor will have the highest reactor vessel nil-ductility transition temperature and why?

- A. Reactor A due to the greater number of heatup/cooldown cycles
- B. Reactor A due to the lower average power capacity
- C. Reactor B due to the fewer number of heatup/cooldown cycles
- D. Reactor B due to the higher average power capacity

KNOWLEDGE: K1.05 [2.9/3.0] QID: P3197 (B3200)

A reactor is shut down for refueling following 18 months of operation at an average power level of 85%. During the shutdown, a reactor vessel metal specimen is removed from the reactor vessel for testing. The testing determines that the nil-ductility transition (NDT) temperature of the specimen has decreased from 44°F to 42°F since the last refueling.

Which one of the following conclusions is warranted?

- A. The test results are credible and the reactor vessel is <u>more</u> likely to experience brittle fracture now than after the last refueling.
- B. The test results are credible and the reactor vessel is <u>less</u> likely to experience brittle fracture now than after the last refueling.
- C. The test results are questionable because the specimen NDT temperature would <u>not</u> decrease during the described 18-month period of operation.
- D. The test results are questionable because the specimen NDT temperature would decrease by more than 2°F during the described 18-month period of operation.

KNOWLEDGE: K1.05 [2.5/2.8] QID: P3297 (B3300)

A reactor is shut down for refueling following 18 months of operation at an average power level of 85%. During the shutdown, a reactor vessel metal specimen is removed from the reactor vessel for testing. The testing determines that the nil-ductility transition (NDT) temperature of the specimen has increased from 42°F to 44°F since the last refueling.

Which one of the following conclusions is warranted?

- A. The test results are credible and the reactor vessel is <u>more</u> susceptible to brittle fracture now than after the last refueling.
- B. The test results are credible and the reactor vessel is <u>less</u> susceptible to brittle fracture now than after the last refueling.
- C. The test results are questionable because the vessel NDT temperature would <u>not</u> increase during the described 18-month period of operation.
- D. The test results are questionable because the vessel NDT temperature would increase by at least 10°F during the described 18-month period of operation.

ANSWER: A.

KNOWLEDGE: K1.05 [2.9/3.0] QID: P3598 (B3600)

A reactor is shut down for refueling following 18 months of operation at an average power level of 85%. During the shutdown, a reactor vessel metal specimen is removed from the reactor vessel for testing. The testing indicates that the nil-ductility transition (NDT) temperature of the specimen has decreased from 44°F to 32°F since the last refueling.

Which one of the following conclusions is warranted?

- A. The test results are credible and the reactor vessel is <u>more</u> likely to experience brittle fracture now than after the last refueling.
- B. The test results are credible and the reactor vessel is <u>less</u> likely to experience brittle fracture now than after the last refueling.
- C. The test results are questionable because the actual specimen NDT temperature would <u>not</u> decrease during the described 18-month period of operation.
- D. The test results are questionable because the actual specimen NDT temperature would decrease by much <u>less</u> than indicated by the test results.

KNOWLEDGE: K1.05 [2.9/3.0] QID: P3898 (B3900)

Two identical reactors are currently shut down for refueling. Reactor A has an average lifetime power capacity of 90% and has been operating for 10 years. Reactor B has an average lifetime power capacity of 80% and has been operating for 15 years.

Which reactor will have the higher reactor vessel nil ductility transition temperature and why?

- A. Reactor A because it has the higher average lifetime power capacity.
- B. Reactor B because it has the lower average lifetime power capacity.
- C. Reactor A because it has produced significantly less fissions.
- D. Reactor B because it has produced significantly more fissions.

ANSWER: D.

TOPIC: 193010

KNOWLEDGE: K1.06 [3.6/3.8]

OID: P99

A nuclear power plant is shut down with the reactor coolant system at 1,200 psia and 350°F. Which one of the following would be most likely to cause pressurized thermal shock of the reactor vessel?

- A. A rapid depressurization followed by a rapid heatup
- B. A rapid depressurization followed by a rapid cooldown
- C. A rapid cooldown followed by a rapid pressurization
- D. A rapid heatup followed by a rapid pressurization

KNOWLEDGE: K1.06 [3.6/3.8]

QID: P299

Pressurized thermal shock is a condition that can occur following a rapid \_\_\_\_\_\_ of the reactor coolant system (RCS) if RCS pressure is rapidly .

A. cooldown; decreased

B. cooldown; increased

C. heatup; decreased

D. heatup; increased

ANSWER: B.

TOPIC: 193010

KNOWLEDGE: K1.06 [3.6/3.8] QID: P2800 (N/A)

Which one of the following would be most likely to cause pressurized thermal shock of a reactor vessel?

- A. Starting a reactor coolant pump in an idle loop with the associated steam generator temperature less than RCS loop temperature.
- B. Starting a reactor coolant pump in an idle loop with the associated steam generator temperature greater than RCS loop temperature.
- C. Continuous emergency coolant injection to the RCS during and after a complete and unisolable rupture of a steam generator steam outlet nozzle.
- D. Continuous emergency coolant injection to the RCS during and after a complete and unisolable rupture of a reactor vessel coolant outlet nozzle.

KNOWLEDGE: K1.07 [3.8/4.1] P100 QID: During a severe overcooling transient, a major concern to the operator is... A. accelerated zirconium hydriding. B. loss of reactor vessel water level. C. loss of reactor coolant pump net positive suction head. D. brittle fracture of the reactor vessel. ANSWER: D. TOPIC: 193010 KNOWLEDGE: K1.07 [3.8/4.1] P1000 QID: An uncontrolled cooldown is a brittle fracture concern because it creates a large stress at the \_\_\_\_\_ wall of the reactor vessel. A. tensile; inner B. tensile; outer C. compressive; inner D. compressive; outer ANSWER: A.

TOPIC:

193010

KNOWLEDGE: K1.07 [3.8/4.1]

QID: P1099

During an uncontrolled cooldown of a reactor coolant system, the component most susceptible to pressurized thermal shock is the...

- A. reactor vessel.
- B. steam generator tube sheet.
- C. cold leg accumulator penetration.
- D. loop resistance temperature detector penetration.

ANSWER: A.

TOPIC: 193010

KNOWLEDGE: K1.07 [3.8/4.1]

QID: P1199

Which one of the following describes the thermal stress placed on the reactor vessel during a cooldown of the reactor coolant system?

- A. Compressive at the inner wall, tensile at the outer wall
- B. Tensile at the inner wall, compressive at the outer wall
- C. Compressive across the entire wall
- D. Tensile across the entire wall

ANSWER: B.

KNOWLEDGE: K1.07 [3.8/4.1]

P1500 QID:

The thermal stress experienced by the reactor vessel during a reactor coolant system cooldown is...

- A. tensile across the entire vessel wall.
- B. tensile at the inner wall, compressive at the outer wall of the vessel.
- C. compressive across the entire vessel wall.
- D. compressive at the inner wall, tensile at the outer wall of the vessel.

ANSWER: B.

TOPIC: 193010

KNOWLEDGE: K1.07 [3.8/4.1]

P2797 QID:

A plant heatup is in progress using reactor coolant pumps. The heatup stress applied to the reactor vessel is...

- A. tensile across the entire wall.
- B. tensile at the inner wall and compressive at the outer wall.
- C. compressive across the entire wall.
- D. compressive at the inner wall and tensile at the outer wall.